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COMMITTEE MEETING

STATE OF CALIFORNIA

INTEGRATED WASTE MANAGEMENT BOARD

SPECIAL WASTE COMMITTEE

JOE SERNA, JR., CALEPA BUILDING

1001 I STREET

2ND FLOOR

COASTAL HEARING ROOM

SACRAMENTO, CALIFORNIA

TUESDAY, SEPTEMBER 9, 2003

9:30 A.M.

TIFFANY C. KRAFT, CSR, RPR CERTIFIED SHORTHAND REPORTER LICENSE NUMBER 12277

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APPEARANCES

COMMITTEE MEMBERS

Jose Medina

Steven R. Jones

Michael Paparian

STAFF

Mark Leary, Executive Director

Julie Nauman, Chief Deputy Director

Michael Bledsoe, Acting Chief Counsel

Jesse Adams

Teresa Bober

Wendy Breckon

Don Dier

Tom Estes

Nate Gauff

Jennine Harris, Committee Secretary

Jim Lee, Deputy Director

Diane Nordstrom

Stacey Patenaude

Shirley Willd-Wagner

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APPEARANCES CONTINUED

ALSO PRESENT

Dr. Gary Hicks

Terry Leveille, TL & Associates

Phil Stolarski, Caltrans

Larry Sweetser, Rurual Counties ESJPA

Shmuel L. Weissman, Symplectic Engineering Corporation

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1	PROCEEDINGS				
2		CHAIRPERSON MEDINA: Good morning. This meeting			
3	is called	d to order. This is the meeting of the Special			
4	Waste Cor	nmittee. Today is September the 9th, 2003.			
5		Please turn off your cell phones and pagers. If			
6	you wish	to speak, there's speaker slips at the back of			
7	the room.				
8		Would you call the roll, please.			
9		SECRETARY HARRIS: Jones?			
10		COMMITTEE MEMBER JONES: Here.			
11		SECRETARY HARRIS: Paparian?			
12		COMMITTEE MEMBER PAPARIAN: Here.			
13		SECRETARY HARRIS: Medina?			
14		CHAIRPERSON MEDINA: Here.			
15		Any ex partes?			
16		Board Member Jones.			
17		COMMITTEE MEMBER JONES: I said hello to Dr. Gary			
18	Hicks, an	nd I think that's it.			
19		CHAIRPERSON MEDINA: Board Member Paparian.			
20		COMMITTEE MEMBER PAPARIAN: I'm up to date.			
21		CHAIRPERSON MEDINA: And I'm up to date as well.			
22		We'll start off today with the Deputy Director's			
23	report.	Mr. Jim Lee.			
24		DEPUTY DIRECTOR LEE: Thank you, Chairman Medina,			
25	and good	morning Committee members. My name is Jim Lee			

- 1 with the Special Waste Division.
- I have a few items in my Deputy Director's report
- 3 this morning. First, I wanted to especially thank all of
- 4 the Special Waste Committee members for your participation
- 5 in our waste tire conference held last week. I think your
- 6 participation signaled to all those that were in
- 7 attendance your interest and involvement in the tire
- 8 program. It also involved providing very positive
- 9 reenforcement and support for staff on the many programs
- 10 we are implementing on the Board's behalf, including the
- 11 tire manifest program, the legal enforcement program, and
- 12 also product stewardship, social marketing, and increased
- 13 RAC usage initiatives, among others. Again, we very much
- 14 appreciate your attendance and support.
- 15 CHAIRPERSON MEDINA: Just from the Board's
- 16 perspective, those of us that were able to attend and
- 17 participate, we were very impressed with how organized it
- 18 was and the high level of participation by both external
- 19 and internal stakeholders. We want to commend you and the
- 20 staff for the excellent work that you did in putting on
- 21 the conference.
- DEPUTY DIRECTOR LEE: Thank you, Chairman Medina.
- The Sonoma County waste tire site update.
- 24 Consistent with the Board's direction, we have initiated
- 25 efforts to remediate the waste tire piles at the Sonoma

- 1 County waste tire sites by issuing enforcement orders to
- 2 all the land owners. For the Group 1 sites, the cleanup
- 3 and abatement orders have been mailed to all five sites.
- 4 The owners are required to respond by September 24th
- 5 indicating their willingness to abide by the terms and
- 6 conditions set forth in the Board order, including
- 7 obtaining necessary permits and clearances and accepting
- 8 full responsibility for any necessary erosion control.
- 9 For the Group 2, the Ahlgrim property, will be
- 10 mailed this week requiring the property owner to remediate
- 11 the site.
- 12 For the Group 3 sites, cleanup and abatement
- 13 orders have been mailed for both sites.
- 14 The response for the Briggs waste tire site --
- 15 this is formally the Valley Ford site -- is due on October
- 16 the 10th.
- 17 The response for the Wilson Beebe property is due
- 18 September the 24th.
- 19 The Gold Ridge Conservation District is
- 20 attempting to work with both property owners and assist
- 21 them in preparing a response to the Waste Board orders.
- 22 An update on the Yulupa School site in Sonoma
- 23 County. As you recall, a fire occurred in the tire chips
- 24 that were used at the playground at the Yulupa Elementary
- 25 School. At the Board's direction, we initiated a

- 1 comprehensive study of the effects of the fire accident
- 2 that occurred. We partnered with the California
- 3 Department of Toxics Substance Control and the US EPA to
- 4 assist us in our study. In fact, the US EPA provided the
- 5 funding resources to conduct the initial site
- 6 characterization and sampling and analysis, an estimated
- 7 contribution of 10- to \$15,000 This work was completed on
- 8 August the 22nd.
- 9 On August the 27th, the Board's contractor
- 10 determined the aerial and vertical extent of the residual
- 11 contamination in the playground area. This was done by
- 12 excavating the material and stockpiling it pending the
- 13 results of the site characterization report. The Board's
- 14 contractor will utilize this information to conduct the
- 15 comprehensive study of the health effects from this fire
- 16 incident.
- 17 The field investigation was completed prior to
- 18 the start of the school year on September the 3rd.
- 19 However, since the school district has not filled in the
- 20 excavation, a fence was erected around the playground area
- 21 to prevent injury to the students. Staff has also amended
- 22 the scope of work for the Board's interagency agreements
- 23 with DTSC to provide for appropriate project oversight.
- 24 We will also amend the scope of work for the interagency
- 25 agreement with OEHHA to include tire fires and the health

- 1 effects from playground surfaces using tire-derived
- 2 products.
- 3 Staff has also entered into a Memorandum of
- 4 Understanding with the Bennett Valley Union School
- 5 District so that the district will make good faith efforts
- 6 to seek compensation from the arsonist and the insurance
- 7 company for the damage caused to the playground site, and
- 8 any compensation received will be equitablt distributed
- 9 between the district and the Board.
- 10 (Thereupon an overhead presentation was
- 11 presented as follows.)
- 12 DEPUTY DIRECTOR LEE: On July 1st, the new waste
- 13 and used tire manifest system went into effect. Each time
- 14 a load of tires was picked up, hauled, and delivered,
- 15 either a manifest or trip log is filled out and submitted
- 16 to the Board. During July these forms started trickling
- 17 in. By August we were getting over 5,000 forms a week.
- 18 Due to the reduced availability of students with the
- 19 advent of fall classes, a backlog of unopened forms was
- 20 created by late August.
- 21 To tackle this backlog, staff sponsored a
- 22 manifest-opening party on August 28th complete with pizza
- 23 furnished by our tire branch manager Don Dier. During the
- 24 course of two hours, a fun time was had by all of the 37
- 25 staff that attended for all or part of that time. Almost

- 1 10,000 forms were opened to ready the forms for scanning,
- 2 the essential first step in the involved process of
- 3 getting the information on the forms into the manifest
- 4 database.
- 5 On a more serious note, this occasion did give us
- 6 the opportunity to learn about the new manifest system and
- 7 the challenges faced by the waste tire branch and the IMB
- 8 in trying to make this program successful. Many problems
- 9 were noted on the forms, including inappropriate use of
- 10 staples, tape, improper folding, missing information,
- 11 among others. And we're working to advise the regulated
- 12 community on how to address these problems.
- 13 And these forms that you see up on the screen
- 14 represent only a portion of the 400,000 to 500,000 forms
- 15 we expect to receive on an annual basis and points to the
- 16 need to continue to work on our electronic data
- 17 transmission program to alleviate some of the paper burden
- 18 on both staff and the regulated community.
- 19 Tomorrow, on another note, Wednesday,
- 20 September 10th, Shirley Willd-Wagner of our used oil
- 21 branch will give a presentation to the Pacific Industrial
- 22 and Business Association in Palo Alto on California's
- 23 ongoing efforts with electronic waste. Member Paparian
- 24 addressed this group in the fall of 2001. Other speakers
- 25 of the seminar include Ted Smith with the Silicone Valley

- 1 Toxics Coalition, Larry King with Hewlett Packard,
- 2 Margaret Bruce with the Silicone Valley Managers
- 3 Associations, and others. Our staff is continuing to
- 4 closely monitor the progress of Senate Bill 20, the
- 5 e-waste bill that will have significant workload
- 6 implications for the Board if it is passed by the
- 7 Legislature and signed by the Governor.
- 8 And finally, I want to turn the program over just
- 9 briefly to Tom Estes of the Public Affairs Office. I want
- 10 to have him talk about the favorable media coverage we
- 11 received on RAC usage at the East End Project which
- 12 Committee Member Paparian was instrumental in assisting
- 13 with.
- 14 MR. ESTES: Good morning, members. Just briefly
- 15 I wanted to -- Frank's is going to roll a clip of Channel
- 16 13 coverage that we thought was pretty good. But I want
- 17 to tell you a little bit of the back story. It's a way of
- 18 complimenting how staff worked together.
- 19 We got the call from Channel 13 at 3:30. We
- 20 immediately called Jim and Bob Fujii to try to track down
- 21 some people. Frank was on the phone to ultimately get
- 22 Mr. Paparian to agree to come over. In the space of 45
- 23 minutes we were able to get all the information that the
- 24 television station needed for background information. We
- 25 were able to access -- Nate Gauff helped us out with the

- 1 private number for Theron Roschen. We were able to access
- 2 him and get some B role video which you'll see in the clip
- 3 and deliver that to him. Within 45 minutes they were
- 4 actually filming Board Member Paparian.
- 5 I want to compliment the tire staff for dropping
- 6 what they were doing in the middle of a conference, which
- 7 obviously they were preoccupied, and helped us pull this
- 8 thing together, which I think reflects well.
- 9 (Thereupon a video clip was presented.)
- 10 DEPUTY DIRECTOR LEE: Chairman Medina, that
- 11 concludes the Deputy Director's report. Unless there's
- 12 any questions, we're ready to proceed with the rest of the
- 13 agenda.
- 14 CHAIRPERSON MEDINA: Board members, any questions
- 15 or comments? Okay.
- With that, we'll move on to the next item.
- 17 DEPUTY DIRECTOR LEE: The first item for the
- 18 Committee's consideration is Board Item 16, Committee Item
- 19 B, consideration of the grant award for the household
- 20 hazardous waste grant program for fiscal year 2003/2004.
- 21 Teresa Bober will make the staff presentation.
- 22 (Thereupon an overhead presentation was
- 23 presented as follows.)
- MS. BOBER: Good morning, Chairman Medina,
- 25 Committee members. I'm Teresa Bober from the Special

- 1 Waste Division. And I will be presenting the agenda item
- 2 for consideration of the grant award for the 12th cycle of
- 3 the household hazardous waste grant program.
- 4 --000--
- 5 MS. BOBER: The purpose of this award -- or of
- 6 this grant is to award funds to cities, counties, and
- 7 local agencies that reduce the amount of HHW disposed of
- 8 at solid waste landfills.
- 9 ---00---
- 10 MS. BOBER: Program criteria is broken up into
- 11 two parts; one that is driven by statute, and one that was
- 12 recommended by staff and approved at the March 2003 Board
- 13 meeting.
- 14 --000--
- MS. BOBER: AB 3348 requires that funding be
- 16 focused on rural, underserved areas, as well as small
- 17 cities and multi-jurisdictional programs addressing
- 18 regional needs. Due to direction from the Board at the
- 19 March 2003 Board meeting, the Board recommendations are
- 20 based on the highest scoring applications using the
- 21 Board-approved criteria regardless of location. This
- 22 direction was based on PRC Section 47200 giving priority
- 23 to rural, small, or underserved areas.
- 24 As an aside, 18 out of the 21 grantees above the
- 25 funding line received priority points in the rural, small,

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1 or underserved category.
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- 2 --000--
- 3 MS. BOBER: Last year 19 applicants had passing
- 4 scores but were not able to be funded due to lack of
- 5 funding. Therefore, the Board approved criteria which
- 6 gave scoring points to applicants who had not received an
- 7 HHW award last cycle. Additionally, all 19 of those
- 8 applicants were proposing programs addressing the
- 9 collection of e-waste. Therefore, staff recommended and
- 10 the Board approved criteria which gave scoring points to
- 11 applicants who focused on new or expanded e-waste or
- 12 u-waste programs.
- --000--
- 14 MS. BOBER: We received 44 qualified applications
- 15 requesting over \$8.1 million in funding. 31 of these
- 16 applications received a passing score requesting \$6.2
- 17 million. \$4.5 million is available. This allows for full
- 18 funding for 19 applicants. Our next highest score was a
- 19 tie between two applicants. The two applicants' combined
- 20 request equal 76 percent of the amount remaining in the
- 21 overall grant. Therefore, staff recommends that partial
- 22 funding be split between those grantees at a level of
- 23 76 percent of the requested amount. In other words, we
- 24 added up the amount the two grantees requested and
- 25 realized we only had enough money to fund each of them

- 1 76 percent of the requested amount.
- 2 With this distribution, all available funds have
- 3 been recommended for award. In the event that a grant
- 4 agreement cannot be entered into with a proposed grantee
- 5 or if additional funds become available for this grant
- 6 cycle, staff recommends the remaining balance be awarded
- 7 proportionately up to the 100 percent of the grant amounts
- 8 requested by the two tied applicants. Additionally, if
- 9 funds beyond the current allocation level become
- 10 available, those funds shall be awarded to the next
- 11 highest ranking applicants and ties would be handled in
- 12 the same proportional manner.
- In closing, we ask that the Board approve \$4.5
- 14 million for the 2003-2004 household hazardous grant and
- 15 approve Resolution 2003-432.
- 16 If there are any questions, staff would be happy
- 17 to answer them at this time.
- 18 CHAIRPERSON MEDINA: Board members?
- 19 Board member Jones.
- 20 COMMITTEE MEMBER JONES: Thanks, Mr. Medina.
- 21 There seems to be an awful lot of applicants that
- 22 want in-home pick up of these materials.
- MS. BOBER: I can't hear you.
- 24 COMMITTEE MEMBER JONES: Is this working? Can
- 25 you hear this?

- 1 DEPUTY DIRECTOR LEE: That's better.
- 2 COMMITTEE MEMBER JONES: There's an awful lot of
- 3 these applicants that are starting programs for door to
- 4 door pick up of this stuff. And most of them are getting
- 5 funded at \$300,000. We've got some pretty affluent
- 6 neighborhoods there that I guess they can't drive to a
- 7 local household hazardous waste facility. But then a city
- 8 like El Centro, which, if that's not an underserved
- 9 area -- I just don't understand. We spent six years
- 10 trying to build facilities for people to bring stuff to
- 11 them. Costs of U.S. collection are astronomical. But
- 12 we've got grants that now they're not only going to pick
- 13 it up, they're going to go to somebody's door and pick it
- 14 up. And yet there's in El Centro or somebody else -- is
- 15 that a result of our criteria that we established for you
- 16 to pick? I mean, so we should have said no door to door
- 17 because there's \$900,000 in here for door-to-door
- 18 activities. And a city like El Centro gets zero. It just
- 19 amazes me.
- I mean, because we've having a hard time just
- 21 building these facilities. And now we're, you know,
- 22 buying trucks and going around and picking it up because
- 23 somebody's got a computer that they need to get rid of
- 24 instead of having them go to a collection facility that
- 25 are available in these jurisdictions. Every one of these

- 1 jurisdictions that I saw has household hazardous waste
- 2 events. So if it's because of our criteria, then so be
- 3 it. We'll just have to change it and try to change it.
- 4 MS. BOBER: I would like to say that there were
- 5 ten applicants -- El Centro was one of them -- that passed
- 6 but just did not hit the funding line. Out of those ten
- 7 applicants, nine out of the ten lost it on the priority
- 8 points. There was something they didn't get. Five of
- 9 them were not rural, small, or underserved. Five were not
- 10 multi-jurisdictional. Two received grants last year. One
- 11 did not have e-waste or u-waste. So it's a matter of all
- 12 those things.
- 13 COMMITTEE MEMBER JONES: Right. But we've got
- 14 three that I see in the first page that are doing
- 15 door-to-door pick up. I mean, right now the cost of a
- 16 collection event is in excess of \$100 per car. Okay. And
- 17 we're capturing less than 4 percent of the household
- 18 hazardous waste. 4 percent of the people are
- 19 participating as citizens. So we're spending money with
- 20 these cities to get a pickup truck and go around and pick
- 21 up material at the door. And that's our new vision.
- 22 MS. WILLD-WAGNER: Mr. Jones, I'd like to just
- 23 add a couple of words on this. I'm Shirley Willd-Wagner,
- 24 manager of used oil at HHW program. The first statement
- 25 you made is can we change something in the criteria

- 1 for next year. We certainly can. A door-to-door program
- 2 is defined in statute as one of the HHW programs, along
- 3 with curbside one-day events. It's one of the defined
- 4 programs.
- 5 However, in our program criteria we do give
- 6 points for various other things. And we can put anything
- 7 in there as far as cost effectiveness or cost per car.
- 8 You're correct. It's over \$100 now average per a one-day
- 9 event. That's why we're encouraging the permanent
- 10 centers.
- In the past on the criteria items, we have given
- 12 points strictly for permanent collection facilities, and
- 13 we can certainly do that next year.
- 14 The other point, however, is just that in some of
- 15 these programs where it says in the summary "door-to-door
- 16 collection program," it could be -- we'll have to go back
- 17 and look at the budgets. It's not going to go the full
- 18 \$300,000 that's going to be going to a door-to-door
- 19 collection program. We can go back and get that
- 20 information for you to find out how much in their proposed
- 21 budget is going to go to that portion of the program.
- 22 CHAIRPERSON MEDINA: Board Member Paparian.
- 23 COMMITTEE MEMBER PAPARIAN: If you want me to
- 24 move the resolution, I'll move the resolution.
- 25 CHAIRPERSON MEDINA: Do you have any questions?

- 1 COMMITTEE MEMBER PAPARIAN: No. I think this is
- 2 the first time we're doing it at 4.5 million up from 3
- 3 million.
- 4 MS. BOBER: Yes. The Legislature gave us \$1.5
- 5 million on top of the 3 million that we had last year.
- 6 COMMITTEE MEMBER PAPARIAN: I think some of us on
- 7 the Board actually pushed for that when we saw the
- 8 3 million being not enough, and even the 4.5 million.
- 9 There appears to be a greater need than we're able to
- 10 serve with even 4.5 million.
- 11 CHAIRPERSON MEDINA: I had two concerns. One
- 12 concern is that almost half of the 4 million, 2 million by
- 13 my count, goes exclusively for e-waste collection. Now, I
- 14 support e-waste collection. And I know how important it
- 15 is. However, for the rural low income underserved areas,
- 16 household hazardous waste continues to be a serious
- 17 problem. I know that Senate Bill 40 is currently under
- 18 consideration. What are the funding provisions for that
- 19 bill?
- MS. WILLD-WAGNER: Mr. Medina, it's Senate Bill
- 21 20, and currently -- it changes daily. The current
- 22 funding provisions are between 3 and \$10 per CRT device
- 23 that would be recycled. And it would be through a payment
- 24 back to local governments to fund the collection and
- 25 transportation recycling of the e-waste.

- 1 CHAIRPERSON MEDINA: And given Mr. Jones'
- 2 comments that only 4 percent of households are being
- 3 reached in regard to household hazardous waste, I think we
- 4 still need to place a strong emphasis in regard to
- 5 reaching those households.
- 6 In regard to El Centro, I support funding for El
- 7 Centro, but I saw that money was also exclusively for
- 8 e-waste. And having visited those neighborhoods in El
- 9 Centro, those low income and underserved, I know e-waste
- 10 is not the major problems in those areas. The question I
- 11 have is, as you were scoring these applicants was
- 12 e-waste -- if an application did not include some
- 13 provision for e-waste on that, was that applicant scored
- 14 lower? Because there may have been some cities or
- 15 counties that applied for these funds that did not include
- 16 e-waste because for them household hazardous waste and
- 17 u-waste may be the main concerns in those communities.
- MS. WILLD-WAGNER: Yes. Criteria number 11 is,
- 19 "applicant proposes a new or expanded program for the
- 20 collection of electronic waste or universal waste." So
- 21 there was an additional 10 points available to those
- 22 jurisdictions that proposed electronic waste or universal
- 23 waste collection programs.
- 24 CHAIRPERSON MEDINA: Because my concern would be
- 25 that jurisdictions that did not have that might not have

- 1 applied for funds. If their main concern again is
- 2 household hazardous waste or universal waste they may have
- 3 applied and been scored lower.
- 4 MS. BOBER: Board Member Medina, I really
- 5 understand your concern. I just want to make sure you
- 6 realize that 18 out of the 21 of the grantees that we're
- 7 recommending for funding did get points for rural, small,
- 8 or underserved. So that was 18 out of the 21. And almost
- 9 \$4 million out of the 4.5 million are going to rural,
- 10 small, and underserved. So --
- 11 DEPUTY DIRECTOR LEE: Just one final comment on
- 12 this. We will take your comments in consideration for the
- 13 next go-around on this. I think Board Member Jones'
- 14 comments particularly germane. And I don't think it was
- 15 certainly our intent to focus the thing on at-home
- 16 collection. It certainly doesn't appear to be most cost
- 17 effective. But given the inclusion of this in the
- 18 statute, it certainly is permissible. But we'll attempt
- 19 to look into the situation the next time around.
- 20 And the focus of this grant was on e-waste. That
- 21 has been, you know, basically the strong desire that was
- 22 expressed to us in previous Board approvals on these HHW
- 23 grants, is to have the focus in this area. That was also
- 24 where we were getting the most demand from our regulated
- 25 community. And I think the fact that Senator Sher is

- 1 pushing forth legislation on SB 20 speaks to some of the
- 2 legislative desire for programs in this area.
- 3 But all that notwithstanding, we'll certainly
- 4 take all these comments into consideration the next time
- 5 we draft the next round of these grants.
- 6 CHAIRPERSON MEDINA: Very good.
- 7 Board Member Jones.
- 8 COMMITTEE MEMBER JONES: Since we voted on the
- 9 criteria, we'll live with the criteria. I'll move
- 10 adoption of Resolution 2003-432, consideration of the
- 11 grant award for the household hazardous waste program for
- 12 fiscal year 03/04.
- 13 COMMITTEE MEMBER PAPARIAN: Second.
- 14 CHAIRPERSON MEDINA: Resolution 2003-432 has been
- 15 moved by Board Member Jones, seconded by Board Member
- 16 Paparian.
- 17 Call the roll, please.
- 18 SECRETARY HARRIS: Jones?
- 19 COMMITTEE MEMBER JONES: Aye.
- 20 SECRETARY HARRIS: Paparian?
- 21 COMMITTEE MEMBER PAPARIAN: Aye.
- 22 SECRETARY HARRIS: Medina?
- 23 CHAIRPERSON MEDINA: Aye.
- 24 DEPUTY DIRECTOR LEE: Board Item 17, Committee
- 25 Item C, consideration of the priority ranking criteria and

- 1 evaluation process for a joint offering of the local
- 2 government waste tire cleanup grant program for fiscal
- 3 year 2003/2004 and fiscal year 2004/2005.
- 4 Diane Nordstrom will make the staff presentation.
- 5 MS. NORDSTROM: Good morning, Chairman Medina,
- 6 and members of the Special Waste Committee. I am Diane
- 7 Nordstrom with the Special Waste Division. And the item
- 8 before you is the consideration of the priority ranking
- 9 criteria and evaluation process for a joint offering of
- 10 the local government waste tire cleanup grant program for
- 11 fiscal year 2003/2004 and fiscal year 2004/2005.
- The local government waste tire cleanup program
- 13 provides grant funding to local jurisdictions to cleanup
- 14 illegally dumped tires. This will be the seventh year
- 15 that the Board has provided funding for this program, and
- 16 the Board has allocated 800,000 for this fiscal year.
- 17 Board staff is recommending that the application and
- 18 evaluation process remain the same as last year with the
- 19 applications being ranked based on the potential
- 20 environmental threat of an applicant's tire cleanup
- 21 project.
- The only change to the application and evaluation
- 23 process is the requirement that a signed affidavit from
- 24 property owners with 500 to 4,999 tires be included with
- 25 the application. This affidavit states that the property

- 1 owner was not responsible for the illegal disposal of
- 2 tires on their property. If an application does not have
- 3 a signed affidavit from the property owner or a site has
- 4 more than 5,000 tires, then the Board will automatically
- 5 seek enforcement action and cost recovery for any grant
- 6 funds that are expended for cleanup of a site.
- 7 Since the Board staff does not foresee any
- 8 changes in the application and evaluation process for the
- 9 next fiscal year, staff is recommending that the program
- 10 be re-evaluated by the Board in fiscal year 2005/2006.
- 11 Approval of this item would also direct staff to
- 12 prepare a notice of funding availability for this fiscal
- 13 year and another NOFA for the next fiscal year. And it
- 14 will be mailed to interested local government and Indian
- 15 tribes.
- 16 Staff recommends the Committee adopt Resolution
- 17 2003-433 and approve the consideration of the priority
- 18 ranking criteria and evasion process for a joint offering
- 19 of the local government waste tire cleanup grant program
- 20 for fiscal year 2003/2004 and fiscal year 2004/2005 and
- 21 place this item on consent.
- This concludes my presentation.
- 23 CHAIRPERSON MEDINA: Very good.
- 24 Board members, any comments or questions about
- 25 this item?

- 1 Board Member Paparian.
- 2 COMMITTEE MEMBER PAPARIAN: Just a question. The
- 3 program has been a little bit undersubscribed up until
- 4 now.
- 5 MS. NORDSTROM: Correct.
- 6 COMMITTEE MEMBER PAPARIAN: We're anticipating
- 7 getting more applicants this year. I assume we're doing
- 8 something to try to solicit and get more applicants.
- 9 MS. NORDSTROM: Yeah. Each year we get more
- 10 requests coming in. We reduced the amount from last year
- 11 from 1 million to 800,000. So we had almost that much
- 12 request last year. So we're anticipating it will be
- 13 pretty close to, you know, the full amount being
- 14 requested.
- 15 COMMITTEE MEMBER PAPARIAN: Okay. So what we're
- 16 doing here is -- I'm just trying to understand the two
- 17 year cycle a little bit. Go ahead.
- 18 DEPUTY DIRECTOR LEE: This is a little bit
- 19 different from some of the discussion we'll have on some
- 20 of the subsequent items. What we're asking for is the
- 21 Committee's approval on the criteria which we will use for
- 22 both fiscal years. Unlike the other items you will hear
- 23 later this morning, we will be coming back with separate
- 24 grant awards for each fiscal year. So basically this
- 25 just -- if you approve it, all this will do is we won't

- 1 have to come back to you again next year for a criteria
- 2 item.
- 3 COMMITTEE MEMBER PAPARIAN: So at the point of
- 4 coming back for award of the grants, that would come to
- 5 the Board?
- 6 DEPUTY DIRECTOR LEE: Yes, it will. For each
- 7 fiscal year.
- 8 COMMITTEE MEMBER PAPARIAN: Okay.
- 9 CHAIRPERSON MEDINA: Board Member Jones, any
- 10 questions or comments?
- 11 COMMITTEE MEMBER JONES: No. Make a motion okay.
- 12 I'll move adoption of Resolution 2003-433.
- 13 STAFF COUNSEL BRECKON: Excuse me one moment,
- 14 please. The resolution as it stands now should be revised
- 15 so that the last paragraph "now therefore be it further
- 16 resolved" states that the "Board directs staff to prepare
- 17 notice of availability of notice of funding availability"
- 18 with an "S," so that there's more than one. It's plural.
- 19 Not just one NOFA, but there are -- may be what? Two
- 20 NOFAs.
- 21 CHAIRPERSON MEDINA: So it should read "notices
- 22 of funding"?
- 23 STAFF COUNSEL BRECKON: Just put an "S" at the
- 24 end of "notices," thank you. Yes.
- 25 CHAIRPERSON MEDINA: Is there a second?

- 1 COMMITTEE MEMBER PAPARIAN: Second.
- 2 CHAIRPERSON MEDINA: Resolution 2003-433 revised,
- 3 consideration of the priority ranking criteria and
- 4 evaluation process for a joint offering of the local
- 5 government waste tire cleanup grant program for fiscal
- 6 year 2003/2004 and fiscal year 2004/2005 has been made by
- 7 Board Member Jones, seconded by Board Member Paparian.
- 8 Call the roll, please.
- 9 SECRETARY HARRIS: Jones?
- 10 COMMITTEE MEMBER JONES: Aye.
- 11 SECRETARY HARRIS: Paparian?
- 12 COMMITTEE MEMBER PAPARIAN: Aye.
- 13 SECRETARY HARRIS: Medina.
- 14 CHAIRPERSON MEDINA: Aye. And this item will be
- 15 placed on the consent calendar.
- 16 DEPUTY DIRECTOR LEE: Thank you, Mr. Chairman
- 17 Medina.
- 18 Board Item 18 and Committee Item D is
- 19 consideration of scope of work and the Department of
- 20 Transportation as contractor for the Department of
- 21 Transportation support interagency agreement, tire
- 22 recycling management fund, fiscal year 2003/2004 and
- 23 2004/2005.
- 24 Nate Gauff will make the staff presentation and
- 25 also will introduce the Caltrans representatives who would

- 1 like to make some brief remarks.
- 2 MR. GAUFF: Good morning, Chair Medina, Committee
- 3 Members Jones and Paparian. I'm Nate Gauff with the
- 4 Special Waste Division.
- 5 The item before you is to consider the scope of
- 6 work for the RAC research and development with Caltrans.
- 7 Staff is recommending that funding for both fiscal years
- 8 be considered in this item. The Board in its revision of
- 9 the Five-Year Plan set aside \$1.1 million for fiscal year
- 10 2003/2004 and 600,000 for 2004/2005 for this project.
- 11 We have here today Phil Stolarski from Caltrans
- 12 and also Dr. Gary Hicks from Mactech Engineering which is
- 13 the primary contractor for Caltrans in their rubberized
- 14 asphalt program. I'd like to turn it over to them. They
- 15 want to give you a short presentation.
- MR. STOLARSKI: Good morning, Chairman Medina and
- 17 Board members. I'm Phil Stolarski from Caltrans trans
- 18 lab, and we have a presentation on the proposed grant
- 19 money to Caltrans.
- 20 (Thereupon an overhead presentation was
- 21 presented as follows.)
- 22 MR. STOLARSKI: We have always had -- Caltrans
- 23 and the Waste Management Board share similar goals when it
- 24 comes to reducing waste and Caltrans improving mobility
- 25 across California. One of them is the increased use of

1 RAC.

2 --000--

- 3 MR. STOLARSKI: We have several initiatives that
- 4 we're working with the Waste Management Board, and one of
- 5 them is asphalt rubber.
- --000--
- 7 MR. STOLARSKI: The presentation today will focus
- 8 on two areas; first, a status report on the Caltrans/Waste
- 9 Management Board agreement and the evaluation of RAC
- 10 processes which is currently going to start this spring,
- 11 and then the task deliverables and work plan associated
- 12 with the \$1.7 million proposed grants to Caltrans. And
- 13 Dr. Gary Hicks will be delivering that portion of the
- 14 presentation.
- 15 --00o--
- MR. STOLARSKI: As to the current \$600,000 grant
- 17 we have with the Waste Management Board, the MOU was
- 18 executed in December 2002. We have funding through May of
- 19 2004. We are going to construct a project with test
- 20 sections of dense graded AC, conventional RAC G, G
- 21 modified binder, and a dry process. The purpose of the
- 22 project is to encourage other processes -- more processes
- 23 that would use crumb rubber, to evaluate all RAC types
- 24 against conventional asphalt concrete with the
- 25 implementation of specifications, constructability study,

- 1 field performance, and lab performance.
- 2 --00--
- 3 MR. STOLARSKI: We're going to identify a
- 4 project, develop project criteria, the size, location.
- 5 We've short-listed suitable Caltrans projects. We're
- 6 currently negotiating with districts and maintenance
- 7 evaluating of project status. We've done field sites,
- 8 design, and timing with construction or highway
- 9 maintenance projects. Select a project, and then transfer
- 10 the funding to a district-specific project.
- --00--
- MR. STOLARSKI: We're working with the project
- 13 team right now in developing and providing specifications
- 14 in cross sections for special areas. We're educating and
- 15 assisting engineers and the contractor on the project,
- 16 laying out evaluation sites, overseeing the construction,
- 17 and we'll be preparing a preliminary report.
- 18 --00o--
- MR. STOLARSKI: We've developed designs for all
- 20 of the materials. We're going to be performing tests,
- 21 construction quality. Are they meeting the
- 22 specifications? Sample for performance tests, test after
- 23 project completion, lab tests. And then we're going to be
- 24 comparing the prior data with heavy vehicle simulator
- 25 testing done at the Richmond Field Station, and then we'll

- 1 prepare a report.
- --00--
- 3 MR. STOLARSKI: We all review the test sites
- 4 annually and throughout the anticipated life of pavement.
- 5 We'll evaluate test data versus the actual field
- 6 performance -- side-by-side field performance of these
- 7 different test sections, report periodically to the Waste
- 8 Management Board, and also have interim reports at the end
- 9 of the construction, during lab testing, and evaluation
- 10 with the final report.
- 11 --00o--
- MR. STOLARSKI: We have a potential project
- 13 identified, Fresno 33 in Kern County. The bid is open,
- 14 but has not been awarded. We met yesterday with district
- 15 personnel to finalize arrangements and funding, and
- 16 pavement construction is scheduled to begin in spring of
- 17 2004.
- MR. STOLARSKI: Our specifications and cross
- 20 sections have been accomplished, as I said earlier.
- 21 Location test sections within the project limits will be
- 22 determined. That's what happened yesterday, occurred
- 23 yesterday in Kern County. Materials testing will begin
- 24 late fall and beyond. And with the performance tests with
- 25 the project sample materials, fiscal year 04/05.

1		000

- 2 MR. STOLARSKI: Our partnership agreement with
- 3 the Waste Management Board is provide a project, construct
- 4 the test sites, test materials, and then evaluate the
- 5 performance with a report.
- --000--
- 7 MR. STOLARSKI: Now I'd like to introduce Dr.
- 8 Gary Hicks to elaborate on the \$1.7 million grant proposal
- 9 with the Waste Management Board.
- 10 DR. HICKS: Good morning, gentlemen. It's a
- 11 pleasure to be here. I'd like to describe a little bit
- 12 about what we plan on doing with the 1.7 million. And
- 13 that, of course, is going to range from evaluating
- 14 multiple applications to short-term and long-term
- 15 performance feasibility recycling and developing tools and
- 16 training for RAC asphalt concrete.
- --000--
- DR. HICKS: We've identified three tasks to
- 19 accomplish this activity. Task 1 is product evaluation.
- 20 Task 2, product implementation. And task 3 is product
- 21 development.
- --000--
- DR. HICKS: In terms of Task 1, we're going to be
- 24 evaluating a number of different products ranging from the
- 25 wet and dry technologies, ranging from new and

- 1 construction to maintenance and rehabilitation. We're
- 2 going to focus heavily on recycling and the recyclability
- 3 of RAC materials. We'll look at plant emissions, which is
- 4 an issue in some areas, worker health and safety issues
- 5 and noise reduction.
- The tactics that we're going to take are develop
- 7 syntheses of best practices, have a user agency
- 8 conference, do some lab and field testing, performance
- 9 monitoring, and then finally look at the cost
- 10 effectiveness of these products using life cycle costs.
- --00--
- DR. HICKS: As far as the Task 2, product
- 13 implementation, what we plan on doing here is develop a
- 14 number of use guidelines, criteria, and specifications for
- 15 expanding the use of asphalt rubber in the state of
- 16 California. That will include identifying the materials,
- 17 pavement -- providing better guidelines for pavement
- 18 design and rehabilitation, better guidelines for
- 19 construction, and new guidelines for the recycling of RAC
- 20 materials.
- 21 --000--
- DR. HICKS: In terms of product deployment, we
- 23 plan on working together with local agencies and Caltrans
- 24 and industry to develop training seminars and deploy them
- 25 around the state in multiple sites and then work with

- 1 Caltrans and industry and local agencies in partnering to
- 2 expand the use of asphalt rubber within the state of
- 3 California.
- 4 --000--
- 5 DR. HICKS: In terms of the deliverables, we
- 6 identified a number of deliverables. The first is the
- 7 state of asphalt rubber technology and best practices.
- 8 We're going to be looking at performance and cost
- 9 assessment of the various asphalt rubber technologies
- 10 ranging from the wet to the dry processes. We'll update
- 11 the asphalt rubber use guidelines in cooperation with the
- 12 local agencies to focus on improved structural section
- 13 design, maintenance, and rehabilitation concepts, as well
- 14 as surface treatments use of asphalt rubber in all of
- 15 these applications.
- 16 Finally, develop, design, and material selection
- 17 criteria and guidelines. Where do you use asphalt rubber?
- 18 Where can it work best within the state of California?
- --o0o--
- 20 DR. HICKS: In terms of other deliverables, we'll
- 21 be modifying Caltrans specification for asphalt rubber to
- 22 make sure we have a high success level in all products.
- 23 We'll be updating the Caltrans Maintenance Technical
- 24 Advisory Guide and focus on asphalt rubber applications in
- 25 specific chip seals and thin asphalt rubber overlays,

- 1 developing guidelines for recycling asphalt rubber
- 2 including materials handling, mix design, production and
- 3 placement, and then finally instructional materials for
- 4 training seminars.
- 5 --00--
- 6 DR. HICKS: The estimated budget distribution for
- 7 the \$1.7 million is shown on the slide in front of you.
- 8 These are approximate numbers for each of the tasks.
- 9 Again, a lot of the efforts will be in the training and in
- 10 the lab and field testing of asphalt rubber products.
- --00--
- DR. HICKS: The schedule for the two-year effort
- 13 is shown on this particular chart. And as you can see,
- 14 we've got a time line for each of these deliverables to be
- 15 delivered to the California Integrated Waste Management
- 16 Board.
- --o0o--
- DR. HICKS: So in summary, we've identified the
- 19 tasks we're going to undertake, as well as the
- 20 deliverables. And we feel we have outlined a very
- 21 important program for the state of California. Thank you.
- MR. GAUFF: Committee members, if there's no
- 23 further questions, I'd like to recommend that the
- 24 Committee approve -- adopt Resolution 2003-444, approving
- 25 the scope of work, and Resolution 2003-445, approving the

- 1 Department of Transportation as contractor.
- 2 CHAIRPERSON MEDINA: Thank you. We do have -- we
- 3 may have some comments and questions.
- 4 Board Member Jones.
- 5 COMMITTEE MEMBER JONES: Thanks, Mr. Medina.
- Just a couple of comments. One, I think this is
- 7 something that needs to be noted. A couple things need to
- 8 be noted. Number one is I appreciate from Caltrans that
- 9 we're to a point where we're finally going to continue
- 10 what we've been doing for the last few years, trying to
- 11 grow this relationship. And I will applaud you on your
- 12 selection of Dr. Gary Hicks. I go to an awful lot of RPA
- 13 classes where they're trying to teach local public works
- 14 people. Dr. Hicks usually gives a course called
- 15 "Rubberized Asphalt 101" where he starts to talk about not
- 16 only the rubberized asphalt but also the cost analysis to
- 17 get people the tools they need to really understand the
- 18 costs of this material over the long haul. And I think
- 19 that's important.
- 20 The other point I think is important is we're
- 21 testing dry mix as well as the wet process. I've always
- 22 screamed the loudest in six years, the wet process is a
- 23 proven process in California. The dry process uses a
- 24 little less rubber, but I think it makes a lot of sense
- 25 for us to figure out which ones really perform the way

- 1 they need to to continue success. So I'm in full support
- 2 of this. But I appreciate the team that's been put
- 3 together.
- 4 CHAIRPERSON MEDINA: Okay. Board Member
- 5 Paparian.
- 6 COMMITTEE MEMBER PAPARIAN: Presumably as all
- 7 this testing is going on, Caltrans is going to be
- 8 continuing to use rubberized asphalt in road paving
- 9 projects. I mean, I just want to make sure we're not
- 10 going to wait for the results of these projects before we
- 11 put rubberized asphalt down in various road projects in
- 12 the state, are we?
- 13 MR. STOLARSKI: No, we're not going to wait for
- 14 the results. We're going to continue the use of RAC. In
- 15 fact, our director wants us to increase the use of RAC to
- 16 15 percent. So we're moving in the direction of increased
- 17 use of RAC.
- 18 COMMITTEE MEMBER PAPARIAN: And then there was
- 19 legislation last year that required Caltrans to post on
- 20 its website descriptions regarding state Public Works
- 21 projects using rubberized asphalt concrete. Have you guys
- 22 made any progress towards that? Or I'm wondering if we
- 23 need to work with you guys on that.
- MR. STOLARSKI: Well, I can check on that. Linda
- 25 Fong from our Office of Design is responsible for

- 1 collecting that information. So I can follow up on that
- 2 on the website.
- 3 COMMITTEE MEMBER PAPARIAN: I think that would be
- 4 good. Maybe work with our staff on that. I know they're
- 5 working on getting similar stuff on our website that was
- 6 required by legislation, but there was some specific
- 7 requirements of Caltrans in that as well.
- 8 You mentioned a couple times in here
- 9 specifications. And would that be specifications for
- 10 which rubberized asphalt mix? What it's going to look
- 11 like? What kind of specifications?
- MR. STOLARSKI: Currently, we're moving in the
- 13 direction to perform the space specifications where we
- 14 require a certain performance that a RAC product would be.
- 15 It could be dry, wet, or modified binders, up to the
- 16 contractor. We're going to specify performance. So
- 17 they'd have to select the product they want. We have the
- 18 specification out with a five-year warranty that we've put
- 19 down four or five projects.
- 20 COMMITTEE MEMBER PAPARIAN: And then my last
- 21 question is the state of Arizona has put in their
- 22 requirements for rubberized asphalt that there be -- the
- 23 rubber come from U.S. sources. Is there any discussion of
- 24 doing that, or could Caltrans do that as it develops these
- 25 specifications? We've had a problem, as I'm sure you

- 1 know, with imported rubber.
- 2 MR. STOLARSKI: I know Caltrans is working with
- 3 HWA and there's legislation on California-only tires, but
- 4 the federal highway administration didn't want to restrict
- 5 free trade. I'm not to sure of the status on U.S.-only
- 6 tires or where that legislation is at or how it's going to
- 7 impact Caltrans.
- 8 COMMITTEE MEMBER PAPARIAN: I think Arizona was
- 9 able -- I mean, they couldn't say Arizona-only, but they
- 10 said U.S.-only. And they did it without legislation that
- 11 their highway department went ahead and specified that.
- 12 So that might be something to consider.
- MR. STOLARSKI: I'll follow with that along with
- 14 the question on database where we're using rubber.
- 15 COMMITTEE MEMBER PAPARIAN: Thank you.
- MR. STOLARSKI: Thank you.
- 17 CHAIRPERSON MEDINA: I think that this is a very
- 18 important partnership, collaboration between Caltrans and
- 19 the Waste Board. During my tenure as Director of
- 20 Caltrans, the Governor brought to my attention the need to
- 21 use more rubberized asphalt on the state's highways and
- 22 such. I was able to convene meetings between the
- 23 representatives from the RAC industry and representatives
- 24 from Caltrans. And so I would like to urge there be a
- 25 close working relationship between Caltrans and industry,

- 1 particularly in regard to the specifications.
- 2 And I wonder are there any representatives from
- 3 the RAC industry that are here today that wish to speak on
- 4 this issue? If so, you're welcome to come up and make any
- 5 remarks you wish at this point. If not, then we'll go
- 6 ahead and move the resolution.
- 7 I do want to point out that a similar issue arose
- 8 in regard to the use of California-steel only for the
- 9 building of the Carcinus Bridge. That was not allowed
- 10 because of interference with intestate commerce. However,
- 11 we did adopt some language that says we would give
- 12 preference to California steel. As it turned out,
- 13 California no longer has sufficient capabilities to
- 14 manufacture steel in the quantity that was required in
- 15 these projects. But certainly there was some local steel
- 16 manufacturers that could supply some of the needs of this
- 17 project. So in this regard we would like to see to it
- 18 whereas we may not be able to restrict this to California
- 19 crumb only, we would like to see that preference be given
- 20 to California crumb.
- 21 In regard to the state of Arizona, I know that
- 22 the state of Arizona is very strongly committed to the use
- 23 of rubberized asphalt and not only on the state highways
- 24 but on local streets. And I was very pleased to see an
- 25 article recently where RAC was being applied locally in

- 1 the Sacramento area and in close working in collaboration
- 2 between Caltrans and the local authorities. 25 percent of
- 3 the state highway money goes to the state highways, and 75
- 4 percent of the moneys go to local governments. So the
- 5 opportunity is there for local governments to make use of
- 6 rubberized asphalts.
- 7 With that, did I have a motion on this
- 8 resolution?
- 9 COMMITTEE MEMBER JONES: Mr. Chair, I'll move
- 10 adoption of Resolution 2003-444, consideration of the
- 11 scope of work for the Department of Transportation support
- 12 interagency agreement from the tire recycling fund for the
- 13 fiscal years 03/04 and 04/05.
- 14 COMMITTEE MEMBER PAPARIAN: Second.
- 15 CHAIRPERSON MEDINA: Resolution 2003-444 has been
- 16 moved by Board Member Jones, seconded by Board Member
- 17 Paparian. Substitute the previous roll call.
- 18 COMMITTEE MEMBER JONES: Mr. Chair.
- 19 CHAIRPERSON MEDINA: Yes.
- 20 COMMITTEE MEMBER JONES: I'll move adoption of
- 21 Resolution 2003-445, consideration of the California
- 22 Department of Transportation as contractor for the
- 23 Department of Transportation support interagency agreement
- 24 tire recycling management funds fiscal years 2003/04 and
- 25 04/05.

- 1 COMMITTEE MEMBER PAPARIAN: Second.
- 2 CHAIRPERSON MEDINA: Resolution 2003-445 has been
- 3 moved by Board Member Jones, seconded by Board Member
- 4 Paparian. Substitute the previous roll call. And the
- 5 first resolution will go on consent. And the second
- 6 resolution will also go on fiscal consent.
- 7 DEPUTY DIRECTOR LEE: Thank you, Chairman Medina.
- 8 Board Item 19, Committee Item E --
- 9 CHAIRPERSON MEDINA: Before we go on to Board
- 10 Item 19, at this point we will take a ten-minute break.
- 11 (Thereupon a recess was taken.)
- 12 CHAIRPERSON MEDINA: This meeting is called back
- 13 to order.
- Board members, any ex partes to report?
- Board Member Jones.
- 16 COMMITTEE MEMBER JONES: John Cupps and Al -- Al
- 17 Moreno.
- 18 CHAIRPERSON MEDINA: Board Member Paparian.
- 19 COMMITTEE MEMBER PAPARIAN: I'm up to date.
- 20 CHAIRPERSON MEDINA: And I'm up to date as well.
- 21 COMMITTEE MEMBER JONES: Mr. Chair.
- 22 CHAIRPERSON MEDINA: Before we move on, let me
- 23 just say that in regard to Board Item 16, Agenda Item B,
- 24 that that will go on the fiscal consent calendar.
- 25 Board Member Jones.

- 1 COMMITTEE MEMBER JONES: Shirley Willd-Wagner,
- 2 who just walked out of the room -- I can tell Jim Lee. I'd
- 3 like to ask if our staff -- they don't have to do it right
- 4 away -- but could assemble a list of those cities,
- 5 counties, and districts that have permanent household
- 6 hazardous waste facilities or permanent structures built,
- 7 to give us an idea. These dollars have always been used
- 8 to help build an infrastructure to deal with household
- 9 hazardous waste because the one-day events were so
- 10 expensive and now we're really moving towards funding the
- 11 collection. So I would like to -- if the Committee
- 12 doesn't mind, I'd like to see a list of those cities and
- 13 counties that have built a structure so their citizens can
- 14 go to a permanent facility.
- MS. WILLD-WAGNER: Just those we've funded,
- 16 Mr. Jones?
- 17 COMMITTEE MEMBER JONES: No.
- 18 MS. WILLD-WAGNER: Those that have facilities
- 19 available.
- 20 COMMITTEE MEMBER JONES: Yep. And I don't need
- 21 this, I don't think, in the next 60 days or 90 days. But
- 22 I do think we need it well before we ever look at a
- 23 criteria again for these dollars. Thanks.
- 24 CHAIRPERSON MEDINA: With that, we'll move on to
- 25 the next item.

- 1 DEPUTY DIRECTOR LEE: Thank you, Chairman Medina.
- 2 Board Item 19, Committee Item E is consideration of the
- 3 draft final report entitled "Extending the Tire Lifespan
- 4 of Tires: Final Report," tire recycling management fund
- 5 fiscal year 2001/2002.
- 6 Stacey Patenaude and report contractor Shmuel
- 7 Weissman of Sympletic Engineering Corporation will make
- 8 the presentation.
- 9 CHAIRPERSON MEDINA: And before we proceed on
- 10 this, let me make a few remarks regarding this item.
- 11 First of all, I'm going to not move the
- 12 resolution at this particular meeting. I'm going to move
- 13 the resolution to the full Board. And in regard to any
- 14 report that this Board commissions, we may not agree with
- 15 the contents of the report. And you know, that's our
- 16 right not to agree and to make any comments or suggestions
- 17 or recommendations based upon our own information as Board
- 18 members. And it's up to the full Board to adopt a report
- 19 ultimately. We'll not be making a recommendation whether
- 20 to adopt or not adopt this particular report. We will
- 21 bring it up to the Board.
- 22 We will be listening to the presentation. This
- 23 item is slated for 30 minutes of discussion. If we finish
- 24 before the 30 minutes, that's fine. However, at exactly
- 25 11:15 I will be cutting off discussion.

- 1 So if you would go ahead, please.
- MS. PATENAUDE: Good morning, Chairman Medina,
- 3 members of the Special Waste Committee. My name is Stacey
- 4 Patenaude. I work in the Special Waste Division.
- 5 The item I'm bringing before you today is
- 6 consideration of the draft final report entitled,
- 7 "Extending the Life of Tires: Final Report."
- 8 (Thereupon an overhead presentation was
- 9 presented as follows.)
- 10 MS. PATENAUDE: The Board approved the Five-Year
- 11 Plan in March of 2001. In the Five-Year Plan, \$200,000
- 12 were allocated for the investigation into ways to extend
- 13 life of tires. In December of 2001, the Board approved a
- 14 scope of work for that investigation. In June of 2002,
- 15 Sympletic Engineering were awarded the contract for the
- 16 investigation into extending the life span of tires.
- 17 I'd like to take this time now to introduce our
- 18 contractor, Sympletic Engineering, Mr. Shmeul Weissman.
- 19 Thank you.
- 20 MR. WEISSMAN: Good morning, Chairman Medina,
- 21 members of the Board, Jones and Paparian. I was not aware
- 22 of the 30-minute limitation. I'll try my best to make it
- 23 within 30 minutes.
- 24 Briefly, the overview --
- 25 CHAIRPERSON MEDINA: Excuse me. The 30 minutes

- 1 is for presentation and discussion. It's not 30 minutes
- 2 for presenting the whole report.
- 3 MR. WEISSMAN: I understand that part.
- 4 --000--
- 5 MR. WEISSMAN: Motivation -- briefly, overview.
- 6 Motivation followed by some measures of tire longevity
- 7 since we are extending tire life. We need to know how to
- 8 measure that. We're going to look at factors contributing
- 9 to the tire life, specifically to reducing tire life. And
- 10 TPMS rule changed what we mean by tires. So we're going
- 11 to discuss that at some length. So we propose four
- 12 different strategies to extend the life of tires. We're
- 13 going to review those in some detail. Before I continue,
- 14 I'd like to say --
- 15 CHAIRPERSON MEDINA: Excuse me for interrupting
- 16 you again. Let me just state the three of us that sit on
- 17 this Committee have read the report so we don't need to go
- 18 through the report from A to ${\tt Z}$.
- MR. WEISSMAN: I understand that part.
- In this presentation today, nevertheless, I will
- 21 address only light-duty tires, not heavy-duty, with one
- 22 exception. That is because the light-duty tires are the
- 23 main contributor to waste.
- 24 --000--
- MR. WEISSMAN: Briefly speaking, history line,

- 1 according to the RMA 1981, tires lasted about 28,000
- 2 miles, in 2001 about 43,000 miles. In 2001 the typical
- 3 passenger vehicle traveled about 12,000 miles, which means
- 4 that its generated about 1.12 tires per year. Had we
- 5 continued to use the 1981 tires, it would have generated
- 6 about 1.71 tires per year. So it's improved the tire, has
- 7 reduced the number of scrap tires by 35 percent for
- 8 California. What it means, instead of having the 33
- 9 million tires reported in your 2001 annual report, you'd
- 10 have had 50 million tires.
- 11 --00o--
- MR. WEISSMAN: Now, if you look at the annual
- 13 report -- what happened?
- 14 If you look at the 2001 annual report, you'll see
- 15 that over the years the ratio of number of scrap tires to
- 16 population increases. For 1991 it was .91. In 2001 it
- 17 was .96. And the rest of the state, it's 1. This is
- 18 primarily because we thought in California we had better
- 19 roads. This is no longer the case, and we expect in
- 20 California this ratio will go towards 1 in the future.
- 21 According to the California Department of
- 22 Finance, the number of people in the state of California
- 23 will increase by 30 percent over the next 20 years. Now,
- 24 in the previous slide, I said that in 2001 people traveled
- 25 12,000 miles per year. In '81 they traveled only 9,000

- 1 miles per year. And this is to a large extent because of
- 2 people migrating into the suburbs. And as they travel
- 3 more, we expect this trend to continue. So it will
- 4 generate beyond the 30 percent increase in population.
- 5 --00--
- 6 MR. WEISSMAN: Tires are getting heavier. This
- 7 is another problem we are facing according to the annual
- 8 report.
- 9 What is happening here? I'll go back here.
- 10 Anyway, while he's -- the tires are getting
- 11 heavier in California. This is according to the annual
- 12 report, you see there. The main contributor is increase
- 13 percentage of SUVs in the fleet which have heavier tires
- 14 but there are other contributors. For example, there's
- 15 new technology called run flat tires. This is tires that
- 16 have four side walls, and these tires are heavier, would
- 17 be harder to recycle, we believe. And that is another
- 18 problem. Also the size of tires on vehicles increases.
- 19 If ten years ago a typical tire has been 14 inch, now it
- 20 is 15, 16. And there are some cars -- and truck and
- 21 passenger cars that have -- not SUVs -- that have 20-inch
- 22 tires, and those are heavier tires.
- --00--
- 24 MR. WEISSMAN: So if we look at extending the
- 25 lifespan of tires, it's the best from an environmental

- 1 standpoint because you do not consume the resource in the
- 2 first place, and then you don't have to find another use
- 3 for it.
- 4 --000--
- 5 MR. WEISSMAN: It is also the largest contributor
- 6 to reducing the number of scrap tires acknowledged in your
- 7 annual report. By comparison, in the example I showed
- 8 earlier, I said improve and reduce by 17 million in 2001.
- 9 The largest single contributor would have been scrap --
- 10 crumb rubber with 7.7 million. However -- this thing has
- 11 a mind of its own.
- 12 However, the tire life increase has leveled off
- 13 in the last few years. And we would like, therefore, to
- 14 identify ways to increase tire life with other methods.
- 15 ---00--
- MR. WEISSMAN: Now if you're talking about tire
- 17 life, we need to be able to measure tire life. We use in
- 18 our report two measures available to us. The first one is
- 19 the tread wear component of the uniform tire quality
- 20 grade, called UTQG. This is a federally-mandated
- 21 standard. It is embossed on the side wall of each
- 22 light-duty tire. You can find the entire list on 2100
- 23 entries on the NHTSA website.
- 24 A few things about this. This is done by running
- 25 a test at a facility in Texas operated by NHTSA, rented

- 1 out to the tire manufacturers. The tire -- it's tested
- 2 for 6400 miles. And then compared against a tire that is
- 3 supplied by the government, which is the ratio of 100 --
- 4 the grade of 100. So if your tire is four times better,
- 5 you get a rate of 400.
- 6 This already tells you a few problems with this
- 7 rating. First, it is a relative measure, which means that
- 8 the consumer really doesn't know what it means, how many
- 9 miles this tire will last. Second of all, it's based on
- 10 6400 mile test, and many a tire lasts for 64, 80 or
- 11 100,000 miles in the limited warranty. It's quite an
- 12 extrapolation there. Third, it's not really the actual
- 13 test result. For many tires they will lump all the tire
- 14 model under UTQG rating, and that may include different
- 15 sizes. And for -- even for a given size, there are OE
- 16 tires. And OE tires meet their different design. We'll
- 17 talk about this later. And those tires are different
- 18 designs with different materials in them. And yet, the
- 19 same property. So there is an umbrella number which
- 20 caters to the low end common denominator.
- 21 --000--
- MR. WEISSMAN: The other measure that we used is
- 23 the limited warranty provided with some tires by the
- 24 manufacturers. This is good because it tells you it's
- 25 80,000 miles, 65,000 miles, whatever it is. It gives you

- 1 confidence because they are willing to back it with money.
- 2 But it's only provided for some of the tires, not all.
- 3 --000--
- 4 MR. WEISSMAN: Now, in terms of -- there's
- 5 correlation. We attempted correlation. It's very
- 6 preliminary correlation, I would say. But roughly
- 7 speaking, you would see that high-performance tires
- 8 particularly come with no limited warranty. And they have
- 9 a UTQG rating somewhere between 150, 160 at the low end
- 10 and 400 at the high end. On the other hand, tires that
- 11 come with 80,000 miles limited warrantee would have
- 12 somewhere between 620 and 700 rating.
- 13 Now let us look at some of the contributors to
- 14 actually reduced tire life. We're going to talk about
- 15 maintenance on OE tires in some detail, but there is also
- 16 road condition and design, high-performance tires, and
- 17 budget tires.
- Coming up here I saw a sign for four tires for
- 19 \$100. This would be the budget tires. In a way, you get
- 20 what you pay for. High-performance tires are -- I already
- 21 mentioned they're very expensive. They're intended for
- 22 high speed. They have speed rating of HV and above.
- As I said, it has a life of its own.
- 24 And they do not last as much, as obvious by no
- 25 limited warranty. The other part is road design. We

- 1 already talked about the road condition. It's fairly
- 2 obvious. Road design. It's really speaking -- the effect
- 3 of the road on tires is not considered by the design
- 4 engineers. So if, for example, for safety reason a
- 5 pavement has to be given a certain coefficient of
- 6 friction, there's a criteria for minimum. There's no
- 7 criteria for maximum. So if an engineer wants to play
- 8 safe, they will increase the coefficient of friction.
- 9 They feel we don't incur any penalty, but the tires will
- 10 last less time.
- --00--
- 12 MR. WEISSMAN: Now let us look into maintenance,
- 13 and specifically we'll start looking at a slide that was
- 14 provided to us by Michelin. And this slide, if you are
- 15 able to see it, will tell you that you'll see 50 percent
- 16 of the tires are removed from cars because of abnormal
- 17 wear, which is caused by poor maintenance. Only
- 18 90 percent arrive at the full life potential. So it tells
- 19 us by improving maintenance, we can extend tire life. So
- 20 we're going to look at maintenance.
- 21 Tire life -- I'm not even touching this thing.
- 22 Okay.
- 23 So maintenance is composed of alignment,
- 24 rotation, and tire pressure. The first two are done in
- 25 the shop, not by the consumer typically. The last one is

- 1 done by a consumer, and we are going to focus on that
- 2 which --
- 3 COMMITTEE MEMBER JONES: We're not going to let
- 4 you touch that any more.
- 5 MR. WEISSMAN: Which -- sorry about that. We
- 6 have a little technical problem here with the slides.
- 7 If -- can you go to the last page? Previous page. Okay.
- 8 And we are going to focus primarily on tire
- 9 inflation. And for example, the RMA says underinflation
- 10 is tire's number one enemy, similar quotes here from
- 11 Michelin and Bridgestone. And actually, if you look at
- 12 vehicle manufacturers, they say the same thing. There are
- 13 many other sources that say the same thing. So we are
- 14 going to focus on tire pleasure.
- 15 Can I get the next slide.
- 16 --00o--
- 17 MR. WEISSMAN: If we're talking about tire
- 18 pressure, we should consider what is the current state.
- 19 Fortunately, NHTSA conducted a nationwide survey about two
- 20 years ago in February 2001. And what they found for
- 21 passenger vehicles that they were about 6.1 PSI below
- 22 placard. Actually, it's a little bit more for SUV and
- 23 light trucks.
- I think I should explain what is placard.
- 25 Placard is the pressure level you should be inflating your

- 1 tires to. It's found in the car manual. It's dictated by
- 2 the auto manufacturer, not by the tire maker. There is
- 3 another value on the tire, the maximum allowed, and that's
- 4 very different. For example, in my tires, the inflation
- 5 pressure on the back would be 28, the front 30. But the
- 6 maximum allowed is 44. As you can see, it's very
- 7 different.
- 8 --000--
- 9 MR. WEISSMAN: Unfortunately for us, in this
- 10 detection of 6.1 PSI, NHTSA studies vehicles that came to
- 11 gas stations in February, which is the cold months of the
- 12 year for one of them. And as a result, they measured hot
- 13 inflation pressure, not cold inflation pressure. If we
- 14 account for this difference, actually what they found out
- 15 is that the car instead, in February 2001, was that it was
- 16 10 PSI below placard.
- 18 MR. WEISSMAN: So what does it really mean? If
- 19 we look at what Goodyear says about the effect of reducing
- 20 tire pressure below placard, they say each 1 PSI below
- 21 placard, you lose 1.78 percent of tread life. So if, for
- 22 example, we looked at a tire that comes with 80,000 miles
- 23 limited warranty and you maintained your car perfectly,
- 24 but as a test you kept it at 10 PSI below placard, you
- 25 would lose 14,000 miles off its life. This is almost the

- 1 same. The 15,000 miles was improving from 1981 to 2001.
- 2 This tells you something about the importance of
- 3 maintaining tire pressure at the proper level.
- --000--
- 5 MR. WEISSMAN: Next is OE tires. And OE tires,
- 6 as I said earlier, they are designed car-specific,
- 7 sometimes some model-specific. The objective of these
- 8 tires is to help auto makers meet the CAFE standards for
- 9 fuel efficiency. And as a result, they have 20 percent
- 10 lower rolling resistance. According to our -- which
- 11 translate to about 3 percent improved fuel efficiency.
- 12 EO tires last only 77 percent of tire life. This
- 13 is assumption made by the CEC or ratios of life given to
- 14 different tires in the CEC report. Depending upon your
- 15 source, they account for 20 to 25 percent of the tires.
- 16 We use 20 percent so the -- next -- they reduce overall
- 17 life of tires by about 4.6 percent based on those
- 18 assumptions here.
- 19 If they were to extend the OE, which is -- I
- 20 understand Assembly Bill 844 is trying to promote, then
- 21 you can expect a significant increase in waste tires in
- 22 California scrap tires. Right now you can assume today at
- 23 about 1 million according to these assumptions. In the
- 24 future, you can see another 4 added -- 4 million, that is.
- 25 ---00---

1 MR. WEISSMAN: Now, briefly, tire monitoring

- 2 system which will completely change what we understand
- 3 tire's time line. In August 2000 there was a Firestone
- 4 recall of 14.4 million tires. You may recall that.
- 5 Next.
- --000--
- 7 MR. WEISSMAN: In November 2000, Congress
- 8 requested NHTST mandate within two years a low tire
- 9 pressure warning system for light-duty vehicles. And
- 10 NHTSA complied in 2002. They required that all vehicles
- 11 by 2006 will be -- model year will be equipped, and
- 12 there's a phase-in period.
- Next slide.
- 14 --000--
- MR. WEISSMAN: Finally, the NHTSA has two levels
- 16 of compliance. One, that you get a warning at 25 percent
- 17 below placard. The next one is 30 percent below placard.
- 18 This is kind of strange because obviously the second one
- 19 is not as strict as the first one.
- 20 ---00--
- 21 MR. WEISSMAN: The reason for this is that there
- 22 are two technologies. One is the direct TPMS. You have
- 23 the tire pressure monitoring device together with the
- 24 temperature monitoring device in the tire transmitter to
- 25 transmit this to the vehicle. They do their adjustment,

- 1 and they can do it fairly accurate up to about 5 percent.
- 2 So they can certainly meet the 25 percent.
- 3 The second level which is promoted by auto makers
- 4 uses this relative number of rotations per mile of the
- 5 tires. And then by comparing, they can detect the
- 6 difference in air pressure. But at the moment do it only
- 7 30 percent difference. So that's why the reason for the
- 8 second level.
- 9 However, if you have all four tires deflecting at
- 10 the same rate, which would be the normal operation, you're
- 11 not going to get any warning ever. Be that as it may, by
- 12 doing this, they have changed the tire. It is no longer
- 13 just the rubber. It is now a rubber plus a smog system.
- 14 And from now on considering the tire just as the rubber
- 15 will be the wrong approach. Okay. So can we move
- 16 forward.
- --o0o--
- 18 MR. WEISSMAN: So we've considered four different
- 19 strategies. Technology auto inflate system would be our
- 20 top strategy. The second one is education. The third one
- 21 is corporate average tire life. And the last one is
- 22 ad-valorum tire disposal tax rebate, which I'll abbreviate
- 23 as tax. I would like to point out although the corporate
- 24 average was presented as the third option, it's really out
- 25 of place because we didn't really rank it for reasons that

- 1 I'll explain in a few minutes.
- --00--
- 3 MR. WEISSMAN: If terms of -- I'm going to go
- 4 from 4 to 1 in the strategies. The concept of the
- 5 ad-valorem tax. Is disposal tax proportionate to the
- 6 contribution of waste?
- 7 ---00--
- 8 MR. WEISSMAN: How we measure it is combination
- 9 of UTQG and weight. We analyze how much with this
- 10 strategy reduce tire -- extend tire life or reduce the
- 11 number of scrap tires. You should be familiar with this
- 12 table. It's very similar to your annual report.
- 13 A few assumptions. We assume in December 31st,
- 14 2001, all vehicles will be converted to indirect TPMS.
- 15 The details are in our report. That will be different
- 16 than what the current state is. And we use 2002 as our
- 17 first prediction years since the last data we had was
- 18 2001. As you see in 2002, for example, this strategy
- 19 would reduce 130,000 PTEs. I should also say this
- 20 reduction you see there is only 36 percent of the
- 21 potential, because our analyses show you won't achieve the
- 22 full potential. For example, if because of some road
- 23 hazard you have to replace a tire, many people replace two
- 24 tires or all four. That's the reason for the reduction.
- Next slide.

1	000

- 2 MR. WEISSMAN: We conducted also a cost benefit
- 3 analysis. The ration is .01 for the strategy, which is
- 4 very low. We want it to be above 1. So it's not very
- 5 good. We also see it has a net present value of a loss of
- 6 6.8 billion. So conclusion, we don't recommend this
- 7 strategy. But it does extend tire life.
- 8 --00--
- 9 MR. WEISSMAN: The next one is the corporate
- 10 average tire life. The concept is to require makers to
- 11 sell a mix of light-duty tires that, as a whole, average a
- 12 prescribed standard. This is very similar to the CAFE
- 13 standard. This is the only strategy we believe will
- 14 actually extend tire life beyond just improving
- 15 maintenance. So we think it's very important. However,
- 16 we had no basis to decide on the cost because it involved
- 17 some assumption about the legislation. It involves
- 18 assumptions about the enforcement cost. In terms of the
- 19 benefit, you can interpret it between the other
- 20 strategies, so we didn't do it. And in terms of -- you
- 21 really decide what would be the improvement by setting up
- 22 that level. You basically set it up.
- --00--
- 24 MR. WEISSMAN: But an advantage of the strategy
- 25 is that you don't micro manage a specific tire. You can

- 1 let the tire manufacturer have their high-performance
- 2 tires, if they so wish, as long as they produce enough
- 3 long-life tires. Basically what the CAFE standard does
- 4 for us is fuel economy.
- 5 Can you advance it?
- --000--
- 7 MR. WEISSMAN: The disadvantages, though, as you
- 8 know, this was the CAFE standard. It will be politically
- 9 hard to implement, require some muscle. And another thing
- 10 relative to another strategy that we have, if we have this
- 11 auto inflate technology that we will be talking about
- 12 hopefully in a few minutes, this will extend the life of a
- 13 tire effectively. So we somehow need to differentiate
- 14 between those two. It's very hard to analyze.
- 15 We, therefore, did not do a cost benefit analysis
- 16 specifically for this strategy, and we recommend that you
- 17 think about it. And if you so deem, you may want to do a
- 18 future study.
- 19 Can I see the next one?
- 20 --000--
- 21 MR. WEISSMAN: Well, we considered two types of
- 22 public education; the first, to better maintain tires; the
- 23 second one, to purchase longer-life tires.
- 24 Briefly about the second one. You can see a lot
- 25 of consumers are belonging to one of three categories.

- 1 Those who buy budget tires simply they can afford 20, 25
- 2 tires. They cannot afford 60 to \$80 tires. They wanted
- 3 to buy high-performance tires. They can certainly afford
- 4 it. They can buy tires that are well over \$100. But they
- 5 buy tires right now which come typically with no limited
- 6 warranty, which suggests that the life of the tire is less
- 7 important to them. Therefore, we do not see much change
- 8 in their pattern.
- 9 The third category is the middle group, which is
- 10 also the largest one, and this particular group we believe
- 11 based on the evidence available to us from among other
- 12 things a study that you did, presented to you about two
- 13 months ago, that life is already one of the major criteria
- 14 used in selecting the tire, tire life, that is. And,
- 15 therefore, you picture the converter. So we'll be
- 16 focusing on better maintenance.
- 17 The advantages of this approach, it's relatively
- 18 inexpensive. Relative to whom? To the next strategy, the
- 19 technology strategy. It will encounter little opposition.
- 20 In fact, we predict no opposition. The RMA is, in theory
- 21 or in practice, focusing this year on California. Last
- 22 year, Shell Oil ran TV ads promoting improved maintenance
- 23 of air pressure in tires. This year the Federal EPA is
- 24 running such ads, and there's something called safety.com
- 25 that runs TV ads about this, that I've seen anyway. So we

- 1 don't predict anybody objecting to this strategy. It's
- 2 also a strategy that addresses existing vehicles, unlike
- 3 our next strategy.
- 4 --000--
- 5 MR. WEISSMAN: The disadvantage, though, is that
- 6 we believe it is not as effective. For example, the NHTSA
- 7 study was done in February of 2001, just six months after
- 8 the recall, at a time where people were notified that not
- 9 maintaining tire pressure is dangerous to their safety, to
- 10 their own life as evidenced by Congress action in November
- 11 of 2000. So let's -- for time reasons, let's go to the
- 12 next strategy.
- --000--
- 14 MR. WEISSMAN: This strategy I'd like to point
- 15 also has benefit 1.6 billion, and has a 5 percent
- 16 probability of meeting or exceeding this potential.
- 17 Conclusion, it should be pursued, but not alone.
- 18 Actually, all strategies should be considered together,
- 19 not to stand alone.
- 20 --000--
- 21 MR. WEISSMAN: Our final strategy is the
- 22 technology strategy. And we would like to suggest that
- 23 you consider auto inflate systems that automatically
- 24 maintain pressure at placard level.
- 25 ---00---

1	MR.	WEISSMAN:	The	assumption	is,	though,	it	will
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- 2 be introduced only as OE with new vehicles.
- 3 --000--
- 4 MR. WEISSMAN: Advantages, it is a reliable way
- 5 because the consumer is not involved in there. It
- 6 maximizes tire life, as you know is relative to the
- 7 Goodyear information. Improves safety, specifically if
- 8 you drive at the lower tire pressure, your breaking
- 9 distance, for example, increases. It's important.
- 10 Improved fuel economy. According to NHTSA
- 11 website, for each PSI below placard, it's between .3 and
- 12 .4 percent improved fuel economy. If you improve it from
- 13 what NHTSA detected, which is really 10 PSI below placard,
- 14 to placard then can you get between 3 and 4 percent
- 15 improved fuel economy and reduce air pollution. It is
- 16 applicable to both light- and heavy-duty vehicles.
- 17 Specifically, right now it's already included on 3 to 4
- 18 percent of heavy-duty trailers, but on no passenger car or
- 19 SUV. There's only one that may feature. It's in the
- 20 concept car, but remains to be seen whether it will make
- 21 it into the production line.
- 22 Can I see the next slide?
- --00--
- 24 MR. WEISSMAN: Disadvantages. It increases the
- 25 up-front cost by about \$100 over the directed PMS, which

- 1 it, in essence, includes. It requires maintenance, mostly
- 2 replacing the batteries in the tires. And there is
- 3 already technology that is batteryless. However, I'd like
- 4 to point out that the auto makers objected quite strongly
- 5 to the direct TPMS in the NHTSA rule. And they are the
- 6 reason for the inclusion of the indirect TPMS. And I
- 7 strongly urge you to read the TPMS rule which discusses
- 8 this at length.
- 9 Next slide, please.
- 10 --000--
- 11 MR. WEISSMAN: In terms of performance, this will
- 12 increase tire life, again, under the assumptions stated
- 13 before, except this we assume for this analysis -- the for
- 14 benefit cost analysis -- that all vehicles in December
- 15 31st, 2001, were converted to have auto inflate systems.
- 16 Just for this benefit cost analysis. In 2002 we see that
- 17 this strategy would reduce number of scrap tires by one
- 18 and a quarter million PTEs. This is only 36 percent of
- 19 the potential, as explained earlier.
- 20 Can I get the next slide?
- 21 --000--
- MR. WEISSMAN: In terms of the benefit to cost
- 23 ratio is 1.24, which is what we like. It shows a net
- 24 present benefit, that is benefit minus cost -- sorry --
- 25 benefit minus cost of \$1 billion for the California

- 1 economy over this eleven years. And it has a 60 percent
- 2 probability omitting or exceeding this potential. So with
- 3 this, we think this is a win-win situation. We'd like to
- 4 implement it, therefore.
- 5 Can I see the next slide, and almost the last.
- --000--
- 7 MR. WEISSMAN: So we consider two options for
- 8 implementation. And they're not necessarily mutually
- 9 exclusive. You can work on both of them together. The
- 10 first one is education. This very different from the
- 11 previous education because here the public is required to
- 12 act on it only once, namely when they purchase a new car.
- 13 The previous one required them to work on it on a
- 14 day-to-day basis.
- 15 ---00---
- MR. WEISSMAN: I should also say you should not
- 17 be focusing entirely on the public, but work with such
- 18 agencies, such as insurance agencies which, for example,
- 19 give discount for SRS and ABS in your vehicle, most
- 20 voluntary, by the way.
- 21 The other approach is to mandate. This will give
- 22 you a specific time line. You know the time line. It
- 23 will be system to the TPMS rule.
- 24 And in interest of time, I think I'll close here.
- 25 And I'll thank you very much and I'll be willing to

- 1 entertain any question if time allows. Or more or less
- 2 we're out of time.
- 3 CHAIRPERSON MEDINA: Thank you for your
- 4 presentation. And let me just say that in regard to this
- 5 item being heard before the Board meeting, I would
- 6 recommend at that time that you tailor your presentation
- 7 at this time to the Board meeting, because there will be a
- 8 number of items that will be on the agenda before the
- 9 Board meeting.
- 10 I assume and I expect that all of the Board
- 11 members will have a copy of your report to read and review
- 12 prior to the Board meeting. And so at that time as Board
- 13 members we will go into the data and findings that you
- 14 present. We'll go into the strategies and implementation
- 15 options that you have presented. And then we will make a
- 16 determination in regard to whether approving the
- 17 resolution, amending the resolution, or not approving the
- 18 resolution.
- MR. WEISSMAN: When is this Board meeting?
- 20 CHAIRPERSON MEDINA: Is that coming up this
- 21 month?
- DEPUTY DIRECTOR LEE: Next week. We'll work with
- 23 you.
- 24 CHAIRPERSON MEDINA: Mr. Lee will work with you.
- 25 That item is coming up next week.

1 MR. WEISSMAN: And I'll be expected to make a

- 2 presentation then?
- 3 CHAIRPERSON MEDINA: Yes. I would recommend that
- 4 you make a presentation, but tailored to the needs of the
- 5 Board and --
- 6 MR. WEISSMAN: Would you give me time guidelines?
- 7 CHAIRPERSON MEDINA: Yes. You will work with
- 8 Mr. Lee in that regard.
- 9 MR. WEISSMAN: Okay.
- 10 CHAIRPERSON MEDINA: Thank you.
- 11 At this point, Board members, having said that,
- 12 I'll just open it up to you for some brief remarks, given
- 13 that we will have an opportunity to fully discuss this at
- 14 the upcoming Board meeting.
- Mr. Paparian.
- 16 COMMITTEE MEMBER PAPARIAN: I'll have more
- 17 questions at the Board meeting. But let me just clear up
- 18 one thing from reading the report. If I go across the
- 19 street, I can buy a 40,000 mile tire or I can buy an
- 20 80,000 mile tire. Is it your contention if I buy the
- 21 80,000 miles off the shelf, it's less safe than the 40,000
- 22 mile tire?
- 23 MR. WEISSMAN: I think you, of course, need to
- 24 look into the tire. There's -- there was -- I should say,
- 25 we do not address this specifically in our report.

1 COMMITTEE MEMBER PAPARIAN: On page 21 you say,

- 2 "As a result, introducing longer-life tires would result
- 3 in an increased number of accidents, injuries, fatalities
- 4 on the California roads," and you're referring to tires
- 5 with longer warranties, i.e., tires that are sold today.
- 6 MR. WEISSMAN: Overall, I would say this. When
- 7 you design a tire, you have quite a few things to juggle,
- 8 criteria, for example, braking distance, wet, dry,
- 9 traction. Another thing would be a tire life. Another
- 10 thing would be rolling resistance. Another thing would be
- 11 cost.
- 12 You can design, I believe, a tire that would be
- 13 best in each category except for cost. So each tire is
- 14 designed to meet a certain specific demand. And when you
- 15 buy a tire, 80,000 miles or 40,000 miles, depends on what
- 16 you buy. The high-performance tires that you buy will buy
- 17 zero -- typically zero limited warranty. Obviously, last
- 18 a little bit more than zero miles. But it will give you
- 19 zero limited warranty. It probably will be safer
- 20 probably -- not necessarily, but probably safer than many
- 21 of the tires you will buy from 80,000 miles limited
- 22 warranty, in terms of its braking distance will be
- 23 shorter. The handling of the car will be better. That's
- 24 what this tire is designed for. It's willing to sacrifice
- 25 cost. You will be paying for that tire, maybe \$150 per

- 1 tire instead of paying \$60 per tire.
- 2 So you have to juggle all of these things, and
- 3 yet you cannot answer that your specific tire, 40,000
- 4 versus 80,000 -- if this specific tire is safer or not
- 5 safer. What you can say is that as a whole on the
- 6 average, tires that have longer life have to work harder
- 7 to maintain traction because they have to juggle other
- 8 things. So if you maintain cost, for example, as a fixed
- 9 and, for example, rolling resistance as a fixed, that's
- 10 the criteria that you were given. And you want to say, "I
- 11 have to choose now traction, which is safety, versus
- 12 life," well, you may have to trade. But you have fixed
- 13 other points. You don't have to fix points. You just
- 14 have to tailor it the way you want.
- 15 COMMITTEE MEMBER PAPARIAN: It sounds like you're
- 16 describing a theoretical rather than -- if I go buy an
- 17 80,000 mile tire, you can't tell me it's not as safe as
- 18 buying a 40,000 mile tire on average. Or let me put it
- 19 another way. When Michelin puts out a brochure that says
- 20 they have benefits of a tire with extra all-season control
- 21 and extra long tread life, because they're having extra
- 22 long tread life, should I equate that to being a less safe
- 23 tire than a tire with shorter tread life?
- MR. WEISSMAN: I think that people that buy
- 25 high-performance tires to a large extent do it under the

- 1 assumption that they get safer tires. Even if you talk to
- 2 Michelin people, they attribute shorter braking distance,
- 3 for example, to the high-performance tires than they do to
- 4 the X1 tires.
- 5 So the answer is you can have -- and potentially
- 6 Michelin can do a better job than some other company out
- 7 there, but there are not uniform performance.
- 8 COMMITTEE MEMBER PAPARIAN: I think,
- 9 Mr. Chairman, I'll defer to next week. Hopefully, we can
- 10 get some shorter questions and answers. I do have a few
- 11 more, but I'll hold until next week.
- 12 CHAIRPERSON MEDINA: Thank you.
- Board Member Jones.
- 14 COMMITTEE MEMBER JONES: I'll save mine. I do
- 15 think though, that maybe the phrasing of the question is a
- 16 little bit tough for anybody to answer. But I think it's
- 17 pretty clear -- I've got a brand new Suburban that I can't
- 18 wait to get the new tires off of because they do not ride
- 19 as smooth. They do not respond as quickly as I want. And
- 20 I know as soon as I get my extra-long -- you know, my
- 21 rolling resistant tires off of that vehicle, my car is
- 22 going to run a lot better.
- I mean, that's just -- anybody that's ever bought
- 24 a new car is going to understand that second set of tires
- 25 they put on usually have a better feel. I don't know of

- 1 anybody that doesn't.
- 2 But I think that when we started -- before we
- 3 ever allocated this 200 grand for this study -- which I
- 4 appreciate your study. I've read your study. I
- 5 appreciate it. There's a few things I got nervous about,
- 6 but I can live with probably most of them. But it really
- 7 does all come down to tire life. This such is not brain
- 8 surgery as far as air maintenance in tires. You know, you
- 9 can have a tire that has an 80,000 mile warranty, but if
- 10 it's underinflated is only going to get 60,000 miles --
- 11 55, 60, 60,000 miles, you know. And at the same time not
- 12 get any fuel efficiency. So, I mean, it's not brain
- 13 surgery as I see it. I get a little nervous when I see
- 14 that they want us to mandate automatic inflators and
- 15 things like that. I think the federal government would be
- 16 the best ones to mandate any of those things because I
- 17 don't think as a state we have a right to. But --
- 18 MR. WEISSMAN: I think in terms of just the reg
- 19 part, I think NHTSA sets minimum standards. NHTSA in
- 20 their evaluation of the TPMS did use as one of the four
- 21 that they tested, they did use a prototype of auto inflate
- 22 unit for a passenger vehicle. However, we have to
- 23 distinguish -- the TPMS is intended for safety, strictly
- 24 safety. This is it. If you want maintenance, this is a
- 25 different story. That's not for them. And it's for

- 1 NHTSA.
- 2 And what you want -- in essence, what the auto
- 3 inflate unit is, is direct TPMS plus an air supply unit.
- 4 And we took the position in our report that what we are
- 5 interested visive our charter here, is to identify ways to
- 6 extend tire life. Now, I would agree there is no need for
- 7 auto inflate system if every person would go and properly
- 8 maintain their tires. However, the evidence that we have
- 9 in front of us suggests to us that people don't do it, not
- 10 even when they realize that they're life dependent. And
- 11 it is not our study. This is a NHTSA study.
- 12 COMMITTEE MEMBER JONES: Okay. Can I ask one
- 13 more question, Mr. Paparian? Where are you coming to us
- 14 from? I mean, are you out of state? Are you --
- MR. WEISSMAN: No. I'm from Berkeley,
- 16 California.
- 17 COMMITTEE MEMBER JONES: Then I don't feel so
- 18 bad.
- 19 CHAIRPERSON MEDINA: Thank you. That will
- 20 conclude our discussion for this item. And let me again
- 21 say again for the purpose of the Board meeting to do
- 22 justice to this, our Board members as a whole are very
- 23 much interested in this subject. This is very important
- 24 to our Board meetings. So we want to do justice to this
- 25 subject.

1 However, given the time constraints, we do want

- 2 to handle this promptly when it comes before the Board --
- 3 other Board members adequate time to ask questions to
- 4 deliberate and ultimately to make a decision with regard
- 5 to whether we'll approve the resolution or not.
- 6 MR. WEISSMAN: Can I add one more comment?
- 7 CHAIRPERSON MEDINA: Not at this time. Thank
- 8 you. We appreciate if you'll save that for the Board
- 9 meeting.
- 10 With that, if we can move on to the next item.
- 11 DEPUTY DIRECTOR LEE: Thank you, Chairman Medina.
- 12 Board Item 20, Committee Item F is consideration of a
- 13 joint offering for fiscal years 2003/04 and 2004/05 of the
- 14 eligibility criteria evaluation process and priority
- 15 categories for the rubberized asphalt concrete grant.
- Nate Gauff will make the staff presentation.
- 17 MR. GAUFF: Good morning, once again, Committee
- 18 Chair Medina and Board Members Jones and Paparian. This
- 19 item is in response to the Kuehl Bill, Senate Bill 1346
- 20 program. We're coming to the Board and asking, number
- 21 one, that it be for two fiscal years. This criteria
- 22 evaluation process and priority categories apply for two
- 23 fiscal years' worth of money, which would be fiscal year
- 24 2003/2004 and 2004/2005. The Board has allocated in the
- 25 Five-Year Plan 1.1 million for 03/04 and 1.2 million for

- 1 04/05 for this program.
- 2 This is the first time that this criteria has
- 3 come before the Board. We don't plan on using the
- 4 standard criteria that the Board has adopted. That's why
- 5 we're coming to you today for the priority categories.
- 6 What we're looking at as far as eligibility for the
- 7 applicants, the statute lays that out, is that it's open
- 8 to cities, counties, districts and other local government
- 9 agencies that fund public work projects and that the
- 10 projects have some limits that must be met. One, that the
- 11 amount of rubberized asphalt that's used has to be between
- 12 2500 and 20,000 tons. And that the project also must use
- 13 a minimum of 20 pounds of rubber per ton of rubberized
- 14 asphalt.
- What we're looking for for your approval is that
- 16 in the proposed application and evaluation process that we
- 17 simplify that process in that once the NOFA funds
- 18 available go out, that we send out a modified application
- 19 using the priority categories. We will rank the
- 20 applicants and then bring it back before the Board for an
- 21 award.
- 22 And the award process would be fairly similar.
- 23 We would once again give you a list of applicants ranked.
- 24 If the Board approves that, we would then fund down that
- 25 list based on the amount of money available for 03/04.

- 1 And then once the 04/05 budget is passed, we would then
- 2 continue down that list using the 04/05 money for those
- 3 applicants.
- 4 If in the first solicitation we do not get
- 5 sufficient applicants to use all the money through 04/05,
- 6 we would then go out with a second offering or a third, as
- 7 necessary, to expend all of the moneys through the final
- 8 moneys of 04/05. And any money might be reallocated in
- 9 the Board's normal process.
- 10 We're also proposing there be a per jurisdiction
- 11 limit of \$250,000 -- actually per applicant limit of
- 12 250,000 per funding cycle. So for example, if Modoc
- 13 County came in with enough requests for up to 250,000 in a
- 14 cycle, that would be their maximum. Or if a jurisdiction
- 15 came in for, let's say, \$400,000 worth of projects that
- 16 were eligible, they could be funded up to \$250,000. If
- 17 there were additional funds remaining after that,
- 18 everybody that was eligible is funded, we could exceed
- 19 that limit if you so approve that.
- 20 What we want to do is make sure that everybody
- 21 that is eligible that does submit an application gets
- 22 funded up to the maximum, you know, within the priority
- 23 categories. But if there's additional money, rather than
- 24 having to go unexpended, we would apply that to additional
- 25 eligible projects.

1 The priority categories that we're coming to you

- 2 for consideration -- there's three categories that we
- 3 would rank the projects. The first ranking would be on
- 4 the projects that use maximum amount of material of
- 5 rubberized asphalt. The larger projects would have
- 6 priority in the system.
- 7 The second category -- when you have two projects
- 8 in equal amount of tonnage of material, the second
- 9 category would be looking at which project is proposing to
- 10 use a higher percentage of rubber per ton of material.
- 11 And then the third category would be based on the
- 12 readiness of the projects to be implemented. In the third
- 13 category in a project, has a contract out that's been
- 14 awarded but not constructed before the award by the Board,
- 15 that project will receive high -- would be in the highest
- 16 third -- or actually the highest ranking within the third
- 17 category.
- 18 So basically you've got the first category
- 19 establishes one list based on material. Then within that
- 20 list to break ties, you go to the second category, which
- 21 is looking at the amount of rubber per ton of material.
- 22 And to break the secondary ties, you look at the third
- 23 category, would be the readiness of the project to be
- 24 implemented.
- 25 COMMITTEE MEMBER JONES: Mr. Chair.

- 1 CHAIRPERSON MEDINA: Board Member Jones.
- 2 COMMITTEE MEMBER JONES: Nate, so you're saying
- 3 really the criteria is one category, how much material are
- 4 you going to use. And that's basically the category.
- 5 MR. GAUFF: No. That would establish your first
- 6 sort of applicants. Okay. But let's say there's seven
- 7 applicants that have projects at 20,000 tons. How do we
- 8 differentiate between those seven? Then we apply the
- 9 second priority category.
- 10 COMMITTEE MEMBER JONES: But you may not even
- 11 need to.
- MR. GAUFF: That's a possibility, yes.
- 13 COMMITTEE MEMBER JONES: So there would be one
- 14 category.
- MR. GAUFF: No. Well, okay.
- 16 COMMITTEE MEMBER JONES: Go ahead.
- 17 MR. GAUFF: Okay. Give you an example. We'd
- 18 have a list of projects in the 20,000 ton range on down to
- 19 2500 tons.
- 20 COMMITTEE MEMBER JONES: Right. And \$1,100,000.
- 21 MR. GAUFF: Yeah. We assume we would get that
- 22 far.
- 23 COMMITTEE MEMBER JONES: What's the next
- 24 category?
- 25 MR. GAUFF: Let me back that up. Let's say from

- 1 looking at the whole range from 20,000 to 2500 on down to
- 2 2500, you get to 7,500 tons, and that's your funding cut
- 3 off. All the projects above that would be funded. All
- 4 the projects below that would not necessarily be funded at
- 5 that point. Okay. And then even within that 7,500 ton
- 6 and below, let's say you had a bunch of ties within there.
- 7 To establish the next level of sort, you would go to the
- 8 Criteria 2, which is the amount of rubber used per ton.
- 9 Okay. And then to break any ties that might still exist
- 10 within the third level of sorting would be looking at
- 11 readiness of project.
- 12 In that after having gone through those three
- 13 categories, we assume we will have broken most of the ties
- 14 and have a fairly well-ranked project list that, you know,
- 15 we could bring to the Board for consideration. It's
- 16 basically just a way to rank jurisdictions.
- 17 Also looking at that list from top to bottom, you
- 18 would have to consider the \$250,000 per jurisdiction
- 19 limit.
- 20 CHAIRPERSON MEDINA: Reminds me of the priest
- 21 trying to explain the Trinity.
- 22 COMMITTEE MEMBER JONES: Exactly.
- MR. GAUFF: Okay. Are there any more questions
- 24 on that one?
- 25 COMMITTEE MEMBER JONES: No, but when the time

- 1 comes, I'm going to suggest a different way of looking at
- 2 it. Because right now all you're doing is allocating to
- 3 the biggest jobs.
- 4 MR. GAUFF: Pardon?
- 5 COMMITTEE MEMBER JONES: How much area does it
- 6 take for 20,000 tons of two-inch overlay?
- 7 MR. GAUFF: It would be with ten lane miles. I
- 8 take that back. I take that back. It would be about
- 9 three lane miles.
- 10 COMMITTEE MEMBER JONES: Okay.
- 11 CHAIRPERSON MEDINA: Board Member Paparian.
- 12 COMMITTEE MEMBER PAPARIAN: The one thing that
- 13 we're losing in this approach -- and I wonder if there's
- 14 some way to work it back in -- is the recycled content
- 15 purchasing policy or directive, that's a standard thing we
- 16 have for all our grants. And we grade people 10 percent
- 17 based on that. By using this approach, you don't have a
- 18 recycled content policy directive in there anywhere. This
- 19 would be the first grant program that I'm aware of since
- 20 I've been on the Board that would jettison that.
- 21 MR. GAUFF: All of these projects would have a
- 22 recycled content purchasing in the sense all these are
- 23 rubberized asphalt project using recycle content material.
- 24 COMMITTEE MEMBER PAPARIAN: Virtually all our
- 25 grants we give out are for a purpose like that. But we

- 1 also give 10 percent points like we do in all the other
- 2 tire grant areas, 10 percent for evidence of a recycled
- 3 content purchasing policy or directive.
- 4 So what I'd like to see in here -- actually, I'd
- 5 like to see a couple things. One would be to work that
- 6 into one of the categories so that we don't, you know,
- 7 lose site of that very important policy of the Board, that
- 8 we have a recycled content purchasing policy or directive
- 9 and give some points for that.
- 10 And then given -- it sounds like Mr. Jones may be
- 11 going to propose something. Let me just throw something
- 12 on the table. Given the newness of this, I'm willing to
- 13 try something that works and make your life easier in
- 14 getting these grants out of the door. What I would just
- 15 as soon try for one year and come back and see how it's
- 16 working and see if we need to make any tweaks before the
- 17 second round of grants go out. So in terms of anything
- 18 that we do, that would be my suggestion.
- 19 CHAIRPERSON MEDINA: Board Member Jones.
- 20 COMMITTEE MEMBER JONES: Thanks, Mr. Medina.
- 21 You know, I don't have problem including the
- 22 requirement to have a copy of their purchasing policy.
- 23 It's normally just a sheet of paper we put together
- 24 anyway. And this is all recycled content they're going to
- 25 be buying. That's fine to stay consistent.

1 How about if we look at this -- if we're going to

- 2 do this in a two-year cycle, which I don't have a problem
- 3 with, look at those 20,000-ton projects as being
- 4 50 percent of the allocation. Project from 2500 tons to
- 5 the 10,000 tons being 25 percent of the project. And then
- 6 whatever the rest of them are that fall out, whether they
- 7 be bigger projects or not, can be funded through the rest
- 8 of that 25 percent.
- 9 What I'm really worried about is that all this
- 10 money is going to go to big cities and we're never going
- 11 to get an opportunity to, you know, get this into the
- 12 smaller jurisdictions, because they're not going to do
- 13 three lane miles. They're going to do smaller projects.
- 14 They may have a hard time getting 2500 tons on the ground.
- So my thought is you put it out, but on your
- 16 scoring criteria you look at 20,000 tons, that 50 percent
- 17 of the money available go to that automatic -- or the
- 18 potential that it goes there. And then projects between
- 19 2500 and 10,000 tons fall into a category for 25 percent
- 20 of the money. And then whatever falls out after that, you
- 21 can use that other 25, depending upon how the -- because
- 22 you've still got to go through all your grading gyrations.
- 23 But I'm just not comfortable with all of it going to over
- 24 20,000-ton projects.
- 25 MR. GAUFF: And I'll try to share with you a

- 1 little bit of my perspective. Actually, we did get a
- 2 request by a rural -- I think it's --
- 3 COMMITTEE MEMBER JONES: RC.
- 4 MR. GAUFF: No. It's the Rural Counties
- 5 Environmental Services Joint Powers Authority. But let me
- 6 give you as a little perspective on this, as I know it.
- 7 Sacramento County has been using rubberized
- 8 asphalt for about the last 12 years. In that 12-year
- 9 history, they've only used 280,000 tons, or about 20,000
- 10 tons per year. And actually I think the program is
- 11 probably a little higher than that now. It's probably in
- 12 the 30- to 40,000-ton a year range. So even if they come
- 13 in for 40,000 tons, that's going to be basically two
- 14 projects -- two top-level projects' worth. I just want to
- 15 give you that perspective.
- I agree there may be some bigger counties out
- 17 there that are using more material. However, trying to
- 18 balance this with staff resources -- I'm just going to
- 19 throw some numbers out. If you look at just the first
- 20 year's allocation of 1.1 million, if we funded just
- 21 20,000-ton projects, we would have 22 grants. That would
- 22 be 50,000 a grant for 1.1 million is 22 grants. If we
- 23 funded the smallest level of grant, which is 2500 tons or
- 24 \$6250, we'd have 175 grants.
- 25 So I understand -- I think we're going to see a

- 1 wide range of projects. I don't think we're going to just
- 2 max out at a bunch of big projects. That's my own
- 3 personal opinion. I think we're going to have a pretty
- 4 good range, and we're probably going to end up with about
- 5 50 grant projects total, is my best estimate at this
- 6 point. That will include the big projects and smaller
- 7 projects. Okay. So that that's just perspective on that.
- 8 Now as far as the Rural Counties' request, the
- 9 gentleman sent me -- I think he sent you all a letter last
- 10 Friday. He sent me an e-mail yesterday.
- 11 CHAIRPERSON MEDINA: We do have a representative
- 12 here from the Rural Counties. So why don't we listen to
- 13 the representative.
- MR. GAUFF: I think Larry Sweetser is here. I
- 15 just want to share what Jim Hemminger --
- MR. DIER: He's here.
- 17 MR. GAUFF: What Jim sent me in the e-mail was he
- 18 suggested we set aside 10 percent of the funding for the
- 19 small projects -- for the small rural governments, and
- 20 that the projects be limited to 4,000 tons or less, which
- 21 is probably more representative of what the rural
- 22 governments will be able to do. So those projects would
- 23 range from 2500 to 4,000 tons.
- 24 CHAIRPERSON MEDINA: In fact, as the Caltrans
- 25 Director, I had an opportunity to travel around the state.

- 1 And the roads and highways that are in the poorest
- 2 condition are those in the rural areas and rural counties.
- 3 That's where the need is the greatest. So I can see
- 4 Mr. Jones' concern in regard to these areas not receiving
- 5 the high priority.
- 6 Board Member Jones.
- 7 COMMITTEE MEMBER JONES: Mr. Medina, just one
- 8 other quick question.
- 9 And Nate, believe me, I'm very aware, as is the
- 10 Board of the constraints and the demands on especially the
- 11 tire staff's time, but the whole Board staff's time.
- I have no problem with streamlining this grant
- 13 process. Once the grant is awarded -- once the Board
- 14 awards that grant, then you've got some form that's got to
- 15 be filled out that requires them to do their project, give
- 16 you evidence that it went down, and then you're going to
- 17 pay them.
- Is there a lot more involved? I know I gave the
- 19 short version. But is there a whole lot more involved?
- 20 Because if there is a whole lot more involved, maybe we
- 21 need to know about that. Because we have an obligation, I
- 22 think, as Board members to make decisions based on the
- 23 allocation of staff resources as well as dollars. So --
- 24 MR. GAUFF: I'd say after the Board makes the
- 25 award, once the agreements are executed, a lot of the

- 1 staff work at that point -- that's where the majority of
- 2 the staff work is going to be, which is one of the reasons
- 3 why we wanted to set aside the traditional criteria.
- 4 Because, you know, if we get 300 applications in, to try
- 5 to score these things looking at the traditional criteria,
- 6 it's going to take quite a bit of staff effort, not only
- 7 in the tire program but Board-wide. Then once again,
- 8 depending on how many grant agreements we end up with, I
- 9 mean, 50 to 75 grant agreements is a significant staff
- 10 load. One to execute all those agreements, get all the
- 11 paperwork in order, and monitor those after they've been
- 12 awarded.
- 13 As far as closing out the projects, it should be
- 14 fairly straightforward because you've got to go through
- 15 the project, give us proof you did it, and then we cut you
- 16 a check. That part of it should be fairly
- 17 straightforward. I think it's the up-front work, the
- 18 scoring, the evaluation and that effort that's going to be
- 19 significant if we don't streamline the evaluation process.
- 20 And that's why we were just coming with kind of a
- 21 simplified priority ranking system to rank these projects
- 22 once we get them in.
- 23 COMMITTEE MEMBER JONES: Mr. Chair -- go ahead.
- 24 CHAIRPERSON MEDINA: Thank you. With that, I'd
- 25 like to call Mr. Larry Sweetser up.

1 MR. SWEETSER: Good morning, Board members. I'm

- 2 Larry Sweetser on behalf of the Rural Counties
- 3 Environmental Service Joint Powers Authority. And thank
- 4 you Members Medina and Jones, I think you stole some of my
- 5 thunder on my speech, but I'll do it anyway.
- 6 I'd like to commend the Board on establishing the
- 7 RAC grant program. It's a positive effort to reduce the
- 8 amount of used tires out there. And we understand the
- 9 need to use up the tires. There's a lot of them out
- 10 there, a lot of tire piles. That's probably why the
- 11 priority ranking Category 1 was set to greatly favor the
- 12 larger projects.
- 13 Just doing some quick math in the back, if you
- 14 had a number of applicants submit at the higher level the
- 15 maximum amount of the 2500, 250,000 per jurisdiction, five
- 16 jurisdictions that qualified would use up the funds. And
- 17 anybody with a lower smaller project would be totally out
- 18 of the loop. So we do so support some sort of smaller
- 19 tier.
- 20 Without that, it's a great disincentive for rural
- 21 areas or smaller projects to even attempt to use a RAC
- 22 project. And those projects, the smaller levels, the 2500
- 23 tons, that could easily be a parking lot, access road. A
- 24 variety of different areas could be used for those small
- 25 amounts rather than just larger projects. In many cases

- 1 it's easier for public works departments to deal with
- 2 smaller contracts rather than one big road project and get
- 3 a lot more of those done on the local level, and thereby
- 4 increasing the use potentially of the RAC materials. And
- 5 this grant may be able to put some of those projects over
- 6 the hurdle of the additional cost and mobilization for
- 7 using RAC materials.
- 8 So we did provide staff with a proposal. We're
- 9 not set on those numbers. We're just trying to look for
- 10 some way to set aside some amount for smaller
- 11 demonstration projects. So we're open to the amount of
- 12 materials. We know the effort on behalf of staff would
- 13 have to be greatly increased by the number of applicants
- 14 for small projects. But maybe there could be other ways
- 15 to address that, maybe limiting the pool of smaller
- 16 applicants so that staff doesn't get stuck with 175
- 17 applicants for all the smaller projects. Just some way of
- 18 providing some opportunity for smaller projects.
- 19 If you do approve that concept, we would work on
- 20 behalf of our rural counties on trying to find willing
- 21 applicants in our pool. I'm sure there's other
- 22 applications. So we'd be willing to put that effort out
- 23 there to try to create an incentive for smaller areas.
- 24 And if you do that set-aside, we also need to
- 25 take a look at the time table under the Category 3 in

- 1 terms of the projects. Because many of these smaller
- 2 projects may be dependent on whether they get the grant so
- 3 they wouldn't satisfy the upper criteria under Category 3
- 4 for already have released a contract. So we may need some
- 5 time to educate the local vendors, facilities, contractors
- 6 on the use of this material being used. So that project
- 7 probably would not have been released yet because it would
- 8 depend on whether the grant was awarded. So if we do set
- 9 aside money for smaller projects, maybe we can look at
- 10 that Category 3 a little more.
- We do appreciate your efforts in considering
- 12 this. We think by allowing smaller projects like that it
- 13 can demonstrate the applicability of the RAC materials
- 14 both for large and small projects and in a variety of
- 15 areas. Many of you have traveled the states. You see
- 16 different conditions in different areas. I think the
- 17 Board can demonstrate the RAC materials work in all of
- 18 these variety of conditions. I think it would help the
- 19 program. Thank you very much.
- 20 CHAIRPERSON MEDINA: Thank you for your comments.
- 21 Board members, if you will allow me, I will not
- 22 ask for the motion on this resolution at this time, such
- 23 that we can incorporate both Board Member Jones' and
- 24 Paparian's concerns in this regard. And we will bring it
- 25 up for a motion at the Board meeting. That will give us

- 1 some time to make whatever necessary changes need to be
- 2 made in regard to this particular item.
- 3 DEPUTY DIRECTOR LEE: Thank you, Chairman Medina.
- 4 I'd just like to make a couple of comments to emphasize
- 5 some of the points that were made. Again, there was --
- 6 the reason we had structured, again, the priorities such
- 7 as they were to get these projects on the street as
- 8 quickly as possible and also to use the largest amount of
- 9 RAC. We realize that it might create some, you know,
- 10 perceived favoring of the larger projects, but also those
- 11 are the ones that use the most amount of the rubber. And
- 12 that's what we understood to be the main criteria in the
- 13 Kuehl Bill.
- 14 And again, there also was a concern on our part
- 15 about getting these projects on the street in the first
- 16 place. I think, as we discussed during the Five-Year Plan
- 17 process, there is some concern again about whether or not
- 18 the projects will provide the incentive they need to
- 19 really influence the local jurisdictions to utilize it.
- 20 So again, in trying to work mainly with the larger ones
- 21 first, at least get the program kick-started, if you will,
- 22 we thought was a good way of approaching it.
- 23 And again, the workload implication -- again, I
- 24 can't overemphasize we had originally slated one PY to be
- 25 basically working on the RAC program. That was in the BCP

- 1 we proposed that we were unsuccessful in getting through
- 2 where it had to be sacrificed because of our other budget
- 3 constraints. We're making due out of existing resources
- 4 which are already strained. That was another reason for
- 5 our proposal, again to try to limit this. Get something
- 6 on the street quickly, and like I say, utilize the maximum
- 7 amount of RAC.
- 8 We understand the Committee's direction. We'll
- 9 take another whack at this in trying to address the
- 10 Committee's concerns, and we'll bring something back to
- 11 the Board next week.
- 12 CHAIRPERSON MEDINA: Very good.
- 13 Item G, and we have ten minutes for this item.
- 14 DEPUTY DIRECTOR LEE: Board Item 21, Committee
- 15 Item G is consideration of proposed applicant eligibility,
- 16 project eligibility, scoring criteria, and evaluation
- 17 process for a joint offering for fiscal years 2003/04 and
- 18 04/05 for the tire product commercialization and applied
- 19 technologies grant.
- 20 Jesse Adams will make a very abbreviated
- 21 presentation.
- MR. ADAMS: Mr. Chairman, members, I really need
- 23 half an hour to do this in insufficient boring detail.
- 24 We're requesting a joint offering to cover two
- 25 fiscal years. Just a little background. The fiscal year

- 1 01/02 cycle received 23 applicants requesting more than 5
- 2 million, and the follow-on cycle also received 23
- 3 applications that requested 6 million. Out of that, the
- 4 Board awarded 2 million to the eight highest scoring and
- 5 another one-and-a-quarter million on reallocation. The
- 6 Board has taken no previous action on this proposed item.
- 7 I've provided four options for the Board to
- 8 consider. Staff recommends Option Number 1. Staff
- 9 believes the joint offering spread over two fiscal years
- 10 is the best method to meet stakeholder and Board needs,
- 11 and based on stakeholder input regarding equipment, start
- 12 up-costs, staff proposes to increase the maximum award
- 13 amount per applicant from a quarter million to 400,000. A
- 14 separate award item would be presented to the Board for
- 15 each of the fiscal years, fiscal year 03/04 and for fiscal
- 16 year 04/05 and for any reallocation moneys designated for
- 17 this program.
- In December of '02 the Board approved a scope of
- 19 work for a technology evaluation and economic analysis of
- 20 waste tire pyrolysis, gasification, and liquefaction. In
- 21 February -- the anticipated report from the contractor is
- 22 due sometime in '04.
- In February of '03 the Board approved another
- 24 scope of work for the evaluation of waste tire
- 25 devulcanization technology. It's anticipated that report

- 1 from the contractor is also going to be available in '04.
- 2 And, therefore, staff recommends that waste tire
- 3 PGL and devulcanization projects be ineligible for grant
- 4 funding until after the Board reviews these studies and
- 5 directs staff as to the appropriate inclusion of these
- 6 technologies as eligible projects in future tire product
- 7 commercialization grant cycles. And although not noted in
- 8 this item, Assembly Bill 1756 was recently chaptered which
- 9 directs that the Five-Year Plan may not propose financial
- 10 or other support that promotes or provides for research
- 11 for the incineration of tires. Staff would take that into
- 12 consideration also as projects which would be ineligible
- 13 for funding. This would probably be covered under our
- 14 application process.
- 15 Eligible applicants, as in past cycles, research
- 16 institutions, businesses, and other enterprises with
- 17 projects located in California. Many applicants deemed
- 18 not eligible would be, of course, disqualified, and the
- 19 applicants would be returned.
- 20 We have not yet had any California tribes apply.
- 21 I think they're probably busy with other activities.
- 22 Eligible projects would be located in California,
- 23 use waste tires generated in California, secure all
- 24 required permits, licenses, and filings for the California
- 25 location, keep records with the project in California for

- 1 at least three years, and keep any equipment purchased
- 2 with grant funds in California for five years after the
- 3 end of grant term. An applicant may apply for more than
- 4 one grant award per fiscal year, but the projects may not
- 5 be related.
- 6 The maximum amount for each grant is proposed to
- 7 be \$400,000 with a required 50 percent minimum match of
- 8 the grant amount. The requirement that the applicant
- 9 demonstrate an ability to provide matching resources equal
- 10 to or greater than 50 percent of the request grant will be
- 11 evaluated through the budget criteria.
- We're requesting some changes to the scoring
- 13 criteria. Let's see if I can get into this quickly.
- 14 Points assigned -- if you'll refer to Attachment 1.
- 15 Points assigned to Criterias 2 through 4 and Criterias 6,
- 16 7, and 10 will remain the same as the last approved grant
- 17 cycle. We may have to discuss Criteria 9.
- 18 Staff recommends increasing Criteria 5 budget
- 19 from 5 points to 10 points. This recommendation is based
- 20 on staff experience and reviewing the budget criteria in
- 21 previous applications. Since these grants support
- 22 business-type entities, staff believes it's important to
- 23 strengthen the assessment of the business detail provided
- 24 by the applicants. Staff recommends the addition of
- 25 Criteria 11, recycling market development zone to program

- 1 criteria worth 5 points. The addition of this criteria
- 2 would provide an incentive for applicants to locate,
- 3 relocate or remain in the RMDZs. In order to obtain the 5
- 4 points recommended for the addition to both of these
- 5 criteria, staff recommends that Criteria 1 need a Criteria
- 6 8 product type, each be reduced by five points. I had a
- 7 discussion for that, but I think since we're moving along
- 8 here -- let's see.
- 9 Our evaluation process. We have a -- for
- 10 Criteria 9, it was indicated that there was some interest
- 11 in making some adjustments here to points. We have a
- 12 suggestion that we could change it from 200,000 up to
- 13 249,999 for ten points; 250 to essentially 500,000, 15
- 14 points; and 500,000 and above would be 20 points. The
- 15 Board can direct us on what they would like on that.
- 16 The second part of Criteria 9 --
- 17 CHAIRPERSON MEDINA: The scoring criteria that we
- 18 have before us, is that the scoring criteria that is
- 19 proposed, or is that the existing?
- 20 MR. ADAMS: This is the current, existing. I
- 21 have a copy if you'd like to see a copy of what I just
- 22 discussed on Item 9, criteria 9.
- DEPUTY DIRECTOR LEE: If the Board would like,
- 24 staff would propose a change to Criteria 9 to change the
- 25 categories. And I think as Jesse described, I think the

- 1 top category instead of being a million tires or more, the
- 2 top category would be anything that uses more than half a
- 3 million tires. It's a small change. It just puts the
- 4 criteria more in the range of the number of tires that are
- 5 likely to be used on the particular projects that were
- 6 likely to receive, given that we're not going to be
- 7 funding tire incineration projects.
- 8 CHAIRPERSON MEDINA: What I'm asking is whether
- 9 the scoring criteria that we have before us, which is
- 10 Attachment 1, is this a revised one, or is this the old
- 11 one?
- MR. ADAMS: That's the old one, sir.
- 13 CHAIRPERSON MEDINA: Thank you.
- 14 We do have one speaker. And before we get to
- 15 that speaker, I want to give the Board members an
- 16 opportunity to ask whatever questions they have.
- 17 Board Member Paparian.
- 18 COMMITTEE MEMBER PAPARIAN: I'll make my points
- 19 real quick. I think there's an issue that I brought up
- 20 during the last grant awards where a single entity got two
- 21 grants. That was perfectly legal under the last one, it
- 22 turned out. I'd like to prevent that from happening
- 23 again, though. I'd like to have it so that one person
- 24 can't get more than one of these grants.
- 25 I'd like to keep the 250,000 limit. This is an

- 1 actual grant that's going to a business. We're giving
- 2 them that much money. I think that certainly if I'm a
- 3 business I would like as much as possible. But on the
- 4 other hand, I'd like to be able to spread this around to
- 5 as many of these businesses as possible.
- 6 On the last discussion on Item 9, program
- 7 criteria, I think that there probably should be an added
- 8 category for under 200,000 that they should be able to get
- 9 up to 10 points. This would potentially allow some of the
- 10 smaller businesses to qualify for some smaller grant
- 11 amounts.
- MR. ADAMS: Would zero to 249,999 work?
- 13 COMMITTEE MEMBER PAPARIAN: It would get from
- 14 zero to ten points.
- MR. ADAMS: No. I mean, if they're using
- 16 passenger tire equivalents from up to 249,999.
- 17 COMMITTEE MEMBER PAPARIAN: I think your lower
- 18 cut off was 200,000, as I understood it. 200,000 to
- 19 250,000.
- MR. ADAMS: That's correct.
- 21 COMMITTEE MEMBER PAPARIAN: So up to 200 would
- 22 get up to ten points. There would be some discretion
- 23 there, I think, on the staff's part in evaluating it. But
- 24 if someone has a project at 100,000 tires, you know, they
- 25 can get some points for that rather than zero.

- 1 MR. ADAMS: So we'd adjust the additional points,
- 2 the follow-on accordingly. 250 to the 499 --
- 3 COMMITTEE MEMBER PAPARIAN: No.
- 4 MR. ADAMS: Just up to 200,000?
- 5 COMMITTEE MEMBER PAPARIAN: Your lower floor
- 6 looks like 200,000 tires.
- 7 MR. ADAMS: Right. So we could just include them
- 8 in there.
- 9 COMMITTEE MEMBER PAPARIAN: What I'm saying is
- 10 add an additional category. For up to 200,000 tires, they
- 11 get up to ten points.
- 12 COMMITTEE MEMBER JONES: So if they had ten
- 13 tires?
- 14 COMMITTEE MEMBER PAPARIAN: If they had ten
- 15 tires, and I was scoring, I'd give them zero points. If
- 16 they had 100,000 tires, I'd probably give them five points
- 17 if it was me scoring them. But I wouldn't want to --
- 18 under the existing, they would get zero, under the
- 19 existing criteria if they did 100,000 tires. I'm not sure
- 20 that's what we want to have happen -- what I want to have
- 21 happen. I want to encourage some people entering the
- 22 marketplace.
- 23 CHAIRPERSON MEDINA: I think that is a point well
- 24 taken.
- 25 Board Member Jones.

- 1 COMMITTEE MEMBER JONES: Thanks, Mr. Chair.
- I think this is another one where the 400,000 is
- 3 probably to maximize -- I mean, we're doing a two-year
- 4 grant, it looks like. So I have a couple things. I don't
- 5 understand -- I can't agree with staff recommendation to
- 6 exclude pyrolysis, liquefaction, and gasification for a
- 7 two-year cycle. The reports are going to come out in less
- 8 than a year. But yet, by this grant structure they're
- 9 excluded. It's one of the -- in our strategic plan we've
- 10 identified conversion technology as one of our areas that
- 11 we seek.
- 12 So maybe we've got to break this down that that
- 13 second-year funding, if it's participate, these PGLs might
- 14 be able to be funded.
- I think, too, that 400,000 -- I think we have two
- 16 things we have to remember. How many crumbers do we have
- 17 in the state of California right now? We just lost
- 18 another one. We have two that are on the verge of
- 19 leaving, of going out of business. I think that means we
- 20 have five. Is that how many we have? Anybody know? I
- 21 think it's five.
- MR. LEVEILLE: Seven.
- 23 COMMITTEE MEMBER JONES: Does that include those
- 24 two?
- MR. LEVEILLE: Yeah.

- 1 COMMITTEE MEMBER JONES: So we have seven
- 2 crumbers in the state of California. That's all we have
- 3 left to try to deal with this. I'd like to keep this at
- 4 400,000 so that if any of them who have to compete with
- 5 Canadian crumb, Arizona crumb, and all the rest are going
- 6 to be able to buy the equipment that they need to be able
- 7 to sustain their business. I want them to be able to deal
- 8 with real dollars. In my view, the 400,000 made sense.
- 9 Just from the standpoint that these guys have got to ramp
- 10 up, or they're not going to to be around.
- So I think commercialization has to be more
- 12 commercialized businesses, you know, things that make
- 13 money, or try to make money, anyway. Most of them don't.
- 14 But at least try to. So I mean, that's what it's always
- 15 been designed for.
- I don't have a problem with the numbers. I don't
- 17 have a problem with the other stuff. But I think PGL
- 18 should be included in the second year, if they score high
- 19 enough. And I think that the dollar amount should be 400
- 20 grand. Some of them aren't going to ask for that much.
- 21 They can't afford the match. And, you know, we've only
- 22 got seven left so --
- 23 CHAIRPERSON MEDINA: Thank you, Board Member
- 24 Jones.
- 25 With that, I'd like to call up Terry Leveille who

- 1 is going to introduce Dr. Mohamed Aslam Ali.
- 2 MR. LEVEILLE: I'd make this quick Chairman
- 3 Medina and Committee members, I'm Terry Leveille of TL and
- 4 Associates, for the record. My hat today is representing
- 5 Yakima International which has a project that possibly
- 6 would conflict with the disqualification of the pyrolysis
- 7 gasification, liquefaction.
- 8 I don't say they're a pyrolysis operation because
- 9 the technology we're dealing with here is below that.
- 10 They are proposing two things. One, to take a waste tire
- 11 or a significant number of waste tires, produce an
- 12 activated carbon, and then with that activated carbon, put
- 13 that into a container and make a water filtration system.
- 14 It's a commercialization project is what we're looking at
- 15 here.
- The intent, I believe, of the two studies that
- 17 are going on is looking at traditional pyrolysis work
- 18 whereby you take a tire, break it down into components,
- 19 parts, carbon black, and oil and gas. And you try to
- 20 market those on the open market. And you know, be that as
- 21 it may, this is not that. This is not carbon black. This
- 22 is an activated carbon. And Dr. Ali is here to tell you
- 23 the difference. I don't really know the difference.
- But I do know he is not looking to sell this
- 25 product on the open market. He is looking to make this

- 1 into a commercially-feasible product that can be sold to
- 2 Orchard Supply or another type of thing.
- 3 And I just wanted to be here to -- I've got Dr.
- 4 Ali here to answer any questions. I wanted the Committee
- 5 to look at this specific DQ portion and at least consider
- 6 the possibility that there may be other types of projects
- 7 that should not fall under this current section.
- 8 DEPUTY DIRECTOR LEE: Just one note on that,
- 9 Chairman Medina and Terry. Again, on the interest of
- 10 saving time staff has already, I think, discussed this
- 11 proposal, you know, with the contractor. And again, we
- 12 will acknowledge that it's at least our opinion that this
- 13 particular project being proposed is outside of the --
- 14 would not be included within the PGL exclusion that we are
- 15 recommending. So it would be eligible to compete the way
- 16 that we have structured the program.
- 17 CHAIRPERSON MEDINA: Thank you, Board members.
- 18 Are there any questions of Mr. Ali?
- 19 If not, then we will move this resolution, but it
- 20 will not be placed on consent calendar, such that we can
- 21 incorporate both Mr. Jones' and Mr. Paparian's
- 22 suggestions.
- Is that fine with the Board members? Board
- 24 Member Paparian?
- 25 STAFF COUNSEL BRECKON: This is Wendy Breckon,

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1 staff counsel.
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- 2 If I could just ask for clarification quickly
- 3 from Mr. Paparian. I think you discussed limiting one
- 4 grant per person. Did you mean --
- 5 COMMITTEE MEMBER PAPARIAN: Per entity.
- 6 STAFF COUNSEL BRECKON: So per company?
- 7 COMMITTEE MEMBER JONES: Per award year.
- 8 STAFF COUNSEL BRECKON: Per award year.
- 9 COMMITTEE MEMBER PAPARIAN: Well, I mean, per --
- 10 it's confusing when you have this two-year cycle, which
- 11 might be another issue. So per award year. Fine.
- 12 Mr. Jones will go with that. Fine.
- DEPUTY DIRECTOR LEE: Again, Chairman Medina,
- 14 we'll work on these things over the next few days and
- 15 bring something back to the full Board next week hopefully
- 16 addressing all these concerns and issues you brought up
- 17 this morning.
- 18 COMMITTEE MEMBER PAPARIAN: Can I ask one
- 19 question, Mr. Chairman?
- 20 CHAIRMAN MEDINA: Yes.
- 21 COMMITTEE MEMBER PAPARIAN: The issue of the
- 22 pyrolysis and gasification, Mr. Jones, that you brought
- 23 up, I'm sympathetic to putting it in the second year,
- 24 although I'd like to see the results of the report. I
- 25 wonder -- just offering a suggestion -- if this should be

- 1 a one-year cycle so we can incorporate that in whenever
- 2 the results are, so we can consider that for the second
- 3 year of the cycle.
- 4 COMMITTEE MEMBER JONES: I think it -- I mean,
- 5 I'll let staff talk for themselves. But I think there's a
- 6 two-year cycle because of the constraints of staff
- 7 resources to try to maximize it.
- 8 COMMITTEE MEMBER PAPARIAN: I'm sympathetic with
- 9 that. But also I'd like to see the results of the
- 10 pyrolysis study before presupposing how it might fit into
- 11 these criteria. So --
- 12 DEPUTY DIRECTOR LEE: We'd like the opportunity
- 13 to take a look at these issues. The two-year cycle wasn't
- 14 solely a plan to save on staff resources.
- 15 COMMITTEE MEMBER JONES: I'll go along with one
- 16 year. And we'll look at the criteria later. That's fine.
- 17 CHAIRPERSON MEDINA: Okay.
- MR. ADAMS: Excuse me, Mr. Medina. Do we have a
- 19 clarification between Mr. Paparian and Mr. Jones on the
- 20 amount of the award?
- 21 CHAIRPERSON MEDINA: All of these issues we'll
- 22 bring up to the full Board and come to a resolution of
- 23 these issues.
- 24 DEPUTY DIRECTOR LEE: Understand.
- 25 CHAIRPERSON MEDINA: Is there any public comment?

1	If not,	this meeting is adjourned.
2		(Thereupon the California Integrated Waste
3		Management Board, Special Waste
4		Committee adjourned at 12:10 a.m.)
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1	CERTIFICATE OF REPORTER		
2	I, TIFFANY C. KRAFT, a Certified Shorthand		
3	Reporter of the State of California, and Registered		
4	Professional Reporter, do hereby certify:		
5	That I am a disinterested person herein; that the		
6	foregoing hearing was reported in shorthand by me,		
7	Tiffany C. Kraft, a Certified Shorthand Reporter of the		
8	State of California, and thereafter transcribed into		
9	typewriting.		
10	I further certify that I am not of counsel or		
11	attorney for any of the parties to said hearing nor in any		
12	way interested in the outcome of said hearing.		
13	IN WITNESS WHEREOF, I have hereunto set my hand		
14	this 21st day of September, 2003.		
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